Common Core Essential Elements and Alternate Achievement Descriptors for Mathematics

From the State Members of the

Dynamic Learning Maps Alternate Assessment Consortium and Edvantia, Inc.

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*For stakeholder demographics, See Appendix A.

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INTRODUCTION

The Common Core Essential Elements (EEs) are linked to the Common Core State Standards (CCSS) for Mathematics. A group of general educators, special educators, and content specialists from member states in the Dynamic Learning Maps (DLM) Consortium gathered to determine the essence of the CCSS.

This document provides a high-level view of the relationship between the CCSS and the links to performance for students with significant cognitive disabilities. It is intended to provide a beginning structure for the design of a summative alternate assessment. The document is not intended as a stand-alone guide to instruction, nor is it intended to contain all the steps in a complete learning progression or detailed curriculum. The DLM and associated professional development will provide greater detail than described in this document.

Beginning with the Mathematics CCSS, stakeholders defined links to illuminate the precursors for the essential content and skills contained in the grade level CCSS clusters and indicators. These EEs are not intended as a redefinition of the standards. Rather, they are intended to describe challenging expectations for students with significant cognitive disabilities in relation to the CCSS. The EEs clarify the bridge between grade level achievement expectations for students with significant cognitive disabilities who participate in alternate assessments and the CCSS.

Neither are the EEs intended to prescribe the beginning or end of instruction on the content and skills they represent; rather, they indicate the grade level at which initial mastery would be the target to be assessed. Students should begin instruction in content and skills at the earliest point possible and continue instruction until mastery is attained.

The stakeholder group, consisting of state education agency (SEA) representatives and SEA-selected content teachers of students with significant cognitive disabilities, developed instructional achievement level descriptors (IALDs) for each of the EEs. IALDs were defined for four performance levels: I, II, III, and IV. Level III IALDs are aligned with the EEs. The target content and skills for each level of achievement, from Level I to Level IV, were then defined. For each target skill, the stakeholder group developed examples to illustrate how students might demonstrate achievement of the performance level. The IALDs are intended to provide an achievement ladder for students working toward achievement (Level III) of the EEs and onward (Level IV) and toward greater participation in the grade level CCSS to which the EEs are linked. The provided examples are intended to assist teachers to envision how the broad range of students with significant cognitive disabilities might perform the same content, despite the different challenges their disabilities might present. The examples are not exhaustive and do not represent the full range of possibilities in which the highly diverse population of students with significant cognitive disabilities might access the EEs or demonstrate the achievement of those elements. However, the examples do provide some of the ways that performance might be elicited and demonstrated across the spectrum of students with significant cognitive disabilities.

Finally, the stakeholder group developed alternate assessment achievement descriptors for each grade level -- from third grade through high school -- where summative assessments might be required. The alternate assessment achievement descriptors will provide a bridge between

the EEs and a summative alternate assessment aligned to them. The descriptors are intended to provide one element to guide development of the test blueprint, development of items and tasks that measure the full range of achievement, and the setting of cut scores during standard setting for the assessment. The focus of an alternate assessment in a standards-based system is based on the achievement that aligns with EEs linked to grade level content.

Together, the system of standards and descriptors is designed to allow students with significant cognitive disabilities to progress toward the achievement of state standards linked to grade level expectations. The relationship of standards and assessment to teaching and learning are depicted for use by teachers, assessment designers, and users of alternate assessment results.

NCLB GUIDANCE

The stakeholder group's work was guided by the U. S. Department of Education's Peer Review Guidance (*Standards and Assessments Peer Review Guidance: Information and Examples for Meeting Requirements of the No Child Left Behind Act of 2001 [NCLB]),* which requires that alternate academic achievement standards align with the alternate assessment. They must

- include knowledge and skills that link to grade level expectations,
- promote access to the general curriculum, and
- reflect professional judgment of the highest learning standards possible for the group of students with the most significant cognitive disabilities.

Although the grade-level content may be reduced in complexity or adjusted to reflect prerequisite skills, the link to grade-level standards must be clear. The Peer Review Guidance notes that the concept of alternate achievement standards related to grade level may be ambiguous. According to the Guidance, the descriptors

- should be defined in a way that supports individual growth because of their linkage to different content across grades;
- are not likely to show the same clearly defined advances in cognitive complexity as the general education standards when examined across grade levels;
- should rely on the judgment of experienced special educators and administrators, higher education representatives, and parents of students with disabilities as they define alternate achievement standards; and

• should provide an appropriate challenge for students with the most significant cognitive disabilities as they move through their schooling.

The Guidance requires links to grade-level standards. The EEs were developed by DLM consortium states to differentiate knowledge and skills by grade level. This differentiation is intended to clarify the link between the grade-level EEs and the grade-level CCSS and to show a forward progression across grades. The progression of content and skills across years of instruction reflect the changing priorities for instruction and learning as students move from grade to grade. The differences from grade level to grade level are often subtle and progression is sometimes more horizontal than vertical. For example, the grade-to-grade level differences may consist of added skills that are not of obvious increasing rigor compared to the differences found in the CCSS across grade levels. To the degree possible, skills escalate in complexity or rigor at Levels III and IV across the grades, with clear links to the shifting emphasis at each grade level in the CCSS.

ACCESS TO INSTRUCTION AND ASSESSMENT

The EEs and Achievement Descriptors developed by the DLM consortium states are intended to create the maximum possible access to the CCSS for students with significant cognitive disabilities. The way in which information is presented for instruction and assessment and the manner in which students demonstrate achievement is in no way intended to be limited by statements of EEs or Achievement Descriptors. To that end, modes of communication, both for presentation or response, are not stated in either the EEs or Achievement Descriptors unless a specific mode is an expectation. Where no limitation has been stated, no limitation should be inferred. Students' opportunities to learn and to demonstrate learning should be maximized by providing whatever communication, assistive technologies, augmentative and alternative communication (AAC) devices, or other access tools that are necessary and routinely used by the student during instruction.

Students with significant cognitive disabilities include a broad range of students with diverse disabilities and communication needs. For some students with significant cognitive disabilities, graphic organizers similar to those used by students without disabilities provide useful access to content and are adequate to maximize opportunities to learn and demonstrate achievement. Other students require a range of assistive technologies to access content and demonstrate achievement. For some students, AAC devices and accommodations for hearing and visual impairments will be needed. As with other physical disabilities, students with visual impairments may perform some expectations using modified items, presentations, or response formats. A few items may not lend themselves to such modifications. Decisions about the appropriate modifications for visual impairments are accounted for in the design of the assessments.

The access challenge for some is compounded by the presence of multiple disabilities. All of these needs, as well as the impact of levels of alertness due to medication and other physical disabilities which may affect opportunities to respond appropriately, need to be considered.

Most presentation and response access conditions do not constitute accommodations as they are understood for students who take the general assessment. Methods of presentation that do not violate the intended construct by aiding or directing the students' response allow the student to perceive what knowledge or skill is expected. Aids to responding that do not constitute a violation of the intended construct allow the student to demonstrate the expected knowledge and skills. Examples of acceptable access technologies include the following:

- communication devices that compensate for a students' physical inability to produce independent speech.
- devices that compensate for a students' physical inability to manipulate objects or materials, point to responses, turn pages in a book, or use a pencil or keyboard to answer questions or produce writing.
- tools that maximize a students' ability to acquire knowledge and skills and to demonstrate the products of their learning.

ACCESSING THE GENERAL CURRICULUM

Technology is also of particular importance to students with significant cognitive disabilities to access the general curriculum and achieve the EEs. Although educators have traditionally viewed technology as hardware and software, assistive technology tenets provide a broader view of the applications of low, medium, and high levels of technology use. Assistive technology tools can be vital to a student in acquiring and demonstrating learning unimpeded by the barriers that the disability presents.

Model Symbol Use Throughout Instruction

Many students with significant cognitive disabilities have difficulty with or cannot use speech to communicate and/or are supported by the use of communication symbols (e.g., communication boards, speech generating devices, voice output communication devices) and supports to augment their speech and other means of communication. Students who require symbols and other AAC supports require frequent modeling in the use of those symbols to interact and respond during instruction. Students who use symbols and other communication supports need as much modeling as children who use speech to communicate. Modeling in this way is not viewed as a means of prompting, guidance, or support, just as having a teacher talk serves those purposes for a student who communicates using speech.

When modeling the use of symbols and other communication supports, teachers use the symbols and supports themselves, hand them to students without communication impairments to use, and involve the students who need to use them every day. Each of these steps can play an important role in validating the use of symbols and communication supports and demonstrating multiple levels of expertise in their use.

Use Partner-Assisted Scanning Across the Day

Making a choice from the items on a list, symbols, tactuals, or a communication board can be difficult for some students because they lack the ability to point, cannot see or read the choices, or are positioned too far away (as in group activities). Partner-assisted scanning addresses these issues by asking the communication partner (a teacher, paraprofessional, or peer) to point to each of the options pausing long enough at each for the students with physical and communication impairments to respond "yes" if the item is their desired choice. Depending on the needs of an individual child, the partner can name each option when pointing or simply point.

Throughout the IALDS, examples are provided that require students to select, identify, recognize, and so forth from a number of options. It is suggested that teachers use partner-assisted scanning to support these modes of responding and communicating whenever it appears that the act of directly pointing to a response is too difficult for a particular student.

Use First-Letter Cueing as a Communication Strategy Whenever Possible

Students with communication impairments who are beginning to read, write, and communicate regularly face the challenge of not having access to the words or symbols they want or need to communicate effectively. When attempting to provide them with every possible word they might need, the result is an unmanageable communication system. When guessing what will be most important, it is inevitable that some guesses will be wrong. Until students can spell well enough to communicate their own thoughts, it is important to rely on cueing strategies. First-letter cueing is one such strategy. Students can use an alphabet display to point to the first letter (or try to spell more) of the word they are trying to communicate. Teachers can use this strategy to help students respond efficiently to questions that involve known choices. Teachers can also model the use of first-letter cueing in their day-to-day interactions with the class. Natural opportunities to incorporate this strategy occur when the teacher is prompting students to recall a specific word (e.g., "I am thinking of a new word we learned yesterday that started with the letter 't'".) or concept (e.g., "Who remembers the big word we learned to describe when we put things together to find out how many we have in all? It begins with the letter 'a'".). There are times every school day when the adults in the class can model the use of first-letter cueing.

GUIDANCE AND SUPPORT

The authors of the CCSS use the words, "prompting and support" at the earliest grade levels to indicate when students were not expected to achieve standards completely independently. Generally, "prompting" refers to "the action of saying something to persuade, encourage, or remind someone to do or say something" (McKean, 2005). However, in special education, prompting is often used to mean a system of structured cues to elicit desired behaviors that otherwise would not occur. In order to communicate clearly that teacher assistance is permitted during instruction of the EEs, and is not limited to structured prompting procedures, the decision was made by the stakeholder group to use the more general term *guidance* throughout the EEs and alternate achievement descriptors.

Guidance and support during instruction should be interpreted as teacher encouragement, general assistance, and informative feedback to support the student in learning. Some examples of the kinds of teacher behaviors that would be considered guidance and support include

- getting the student started (e.g., "Tell me what to do first"),
- providing a hint in the right direction without revealing the answer (e.g., Student wants to write dog but is unsure how, the teacher might say, "See if you can write the first letter in the word, /d/og."),
- narrowing the field of choices as a student provides an inaccurate response,
- using structured technologies such as task specific word banks, or
- providing the structured cues such as those found in prompting procedures (e.g., least-to-most prompts, simultaneous prompting, and graduated guidance).

Guidance and support as described above apply to instruction per the examples provided in the IALDS. The IALDs are intended to provide an idea of how students might perform the EEs at the threshold to various achievement levels as they work toward independent mastery.

Alternate assessments measure the degree to which students with significant cognitive disabilities have mastered the EEs. During any assessment, accommodation(s) allowed on the assessment must have been used and practiced during instruction; however, some accommodations that are permissible during instruction would compromise the integrity of the assessments, thereby yielding invalid and unreliable results and cannot be used for assessment purposes. Some guidance and support strategies may not be allowed for assessment purposes when variance in teacher assistance, cues, and prompts could compromise judgments about mastery of the EEs and comparability of administration.

RELATIONSHIP TO THE DYNAMIC LEARNING MAPS ASSESSMENT

The EEs and Achievement Descriptors developed by the DLM consortium states and their stakeholder representatives serve two functions. Instructionally, they provide teachers with information about the level of knowledge and skills expected of their students. Second, they provide elaboration that teachers can use to help guide instruction toward achievement expectations. IALDs were developed for each of the EEs. Each IALD is further clarified by a range of examples. Teachers may find these examples useful for envisioning how their students might perform as they progress toward the expected achievement, as long as they keep in mind that they are examples only and cannot represent the full range of ways in which students might demonstrate their achievement.

Assessment Achievement Level Descriptors (AALDs) will emerge as drafts from the IALDS. The AALDs are content and grade specific, but summarize across the EEs the key performance differences across levels of achievement and across grade levels. While draft AALDs will be used in the initial stages of standard setting to help guide that process, final AALDs will emerge from the standard setting process. Standard setting will

take into account the overall degree of accuracy with which a student would need to perform in order to achieve at a particular level. Just as on a general education assessment, no individual student will be expected to perform proficiently on every EE in order to be considered Level III.

For purposes of the DLM assessments under development, the achievement descriptors provide a useful link between the EEs and the DLM assessments. The descriptors, along with DLM developed from the CCSS, provide guidance to the development of the alternate assessment so that a full range of performance is measured and the setting of score ranges within each level rests on a defined frame of reference. The grade level EEs and alternate achievement standards

- standardize meaning for the content and skill expectations,
- create consistency in expected performance,
- emphasize skill similarities for all students participating in the alternate assessments,
- accommodate diverse disabilities, and
- ground alternate assessments in a consistent set of expectations.

Achievement descriptors are used to categorize and explain student performance both in the course of instruction and on the alternate assessment.

SYSTEM ALIGNMENT

The EEs and alternate achievement descriptors are intended to contribute to a fully aligned system of standards, curriculum, teaching, learning, technology, and assessment that optimize equity of opportunity for all students in each classroom, school, and local education agency to access and learn the standards. To the degree possible, the grade level EEs are vertically aligned and linked to the grade level CCSS.

The linkages provided by the EEs to the CCSS are intended to increase access to the general curriculum for all students with disabilities. Examples provided for IALDs at each level of achievement are designed for special education and general education classroom teachers to use in working with special education students who have significant cognitive disabilities. The examples are designed to help teachers evaluate students' progress toward achievement of the EEs as well as illuminate the kinds of performances that indicate various levels of achievement.

Just as the EEs and IALDS are designed to guide teaching practices toward achievement in academic content areas, the standards reframe the expectations for foundational skills in pre-academic and academic areas. Precursor/prerequisite and the unique enabling skills related to mathematics content is specified in the context of their roles as a foundation for students with significant cognitive disabilities to achieve skills related to academic content.

Levels of Performance

Within this document, each grade level EE is cross-referenced to one or several CCSS.

Four performance levels have been proposed for the DLM's alternate academic achievement standards: I, II, III, and IV. Mastery is considered to be demonstrated at Level III and Level IV and is identified as meeting the Level III level on an alternate assessment as specified in the NCLB. A general description of each of these levels is included below:

Level I - A student at this level attempts to perform tasks with support.

Level II - A student at this level demonstrates some content knowledge and skills from the EEs linked to grade level standards.

Level III - A student at this level demonstrates content knowledge and skills at a level aligned with the complexity of the EEs.

Level IV - A student at this level demonstrates content knowledge and skills at a higher level of complexity than those described for Level III. Typically, this complexity includes the routine use of symbol systems as applied to mathematics.

For each performance level, specific descriptions of content and skills are bulleted and examples of each level of performance are provided. The EEs, IALDS, and examples are intended as a resource for developing individualized education plan (IEP) goals, benchmarks, and curricular materials in reading, language arts, and mathematics. Students may need goals and benchmarks in areas other than academic content domains (e.g., self-care/living skills, mobility). As always, IEPs address the individual needs of each student to make progress toward the standards.

DOCUMENT ORGANIZATION

Common Core Grade-Level Clusters are the Cluster titles and Grade-Level Indicators as they appear in the CCSS for Mathematics (Common Core State Standards Initiative, 2010).

Common Core Essential Elements (EEs) describe links to the CCSS for access by students with significant cognitive disabilities.

Instructional Achievement Level Descriptors (IALDs) describe performance at four achievement levels based on the EEs and are accompanied by examples at each achievement level.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Represent and solve problems	EE1.OA.1.a. Use language to describe	Level IV AA Students will:
involving addition and subtraction.	putting together and taking apart,	EE1.OA.1.a. Use words like take away, subtract, give, add, more, and same quantity, when putting together and taking apart.
	aspects of addition and subtraction.	Ex. When gathering and distributing classroom supplies, appropriately use words like "more" and "take away" (handing out paper,
1.OA.1. Use addition and subtraction within 20 to solve word problems		pencils, or other tools used in a lesson). Ex. When picking teams for P.E., use the language of "I need one more student" or "I need to take away one more from my team."
involving situations of adding to,		Ex. Request "one more" or "take away" one or more when the teacher has set up an activity where there is an uneven number of
taking from, putting together, taking		supplies.
apart, and comparing, with		Ex. During an activity, use "add," "more," "less," etc. to indicate when a different amount is needed.
unknowns in all positions, e.g., by		
using objects, drawings, and		Level III AA Students will:
equations with a symbol for the		EE1.OA.1.a. Use language to describe putting together and taking apart, aspects of addition and subtraction.
unknown number to represent the		Ex. After the teacher shows six blocks and removes two, label the action as "take away" or informal language with the same
problem.		meaning.
		Ex. Appropriately use "more" and "give" to express desire for more snacks or blocks.
		Ex. Use one-to-one correspondence to line up two sets of objects and ask which group has more/less.
		Ex. During practice of adding more to a numeral, show correct flashcard when asked, "I have two; who has two more (4)?"
		Level II AA Students will:
		EE1.OA.1.a. Put together or take away.
		Ex. Take away one crayon from the box.
		Ex. Put together red blocks and green blocks when asked.
		Ex. Give coins to purchase an item or take change at end of purchase.
		Ex. Give the teacher two blocks and then two more blocks.
		Level I AA Students will:
		EE1.OA.1.a. Follow directions to put together or take away an object with a verbal prompt.
		Ex. In a classroom routine and when presented with a component needed for the routine, give component(s) when asked to put
		together for the activity.
		Ex. Take a paper or object from peer when passed out.
		Ex. Offer paper or object to peer to put together with group's work when collected at the end of the lesson.

Directions for Interpreting Essential Elements

Essential Elements (EEs). The EEs are statements that provide links for students with significant cognitive disabilities to the essential content and skills defined in the grade-level clusters of the CCSS. The EEs provide a bridge for students with significant cognitive disabilities to the CCSS. The EEs are not intended as a reinterpretation of the CCSS; rather, they were developed to create a bridge between the CCSS and challenging achievement expectations for students with significant cognitive disabilities. The order in which the EEs are listed is a direct reflection of the order in which the CCSS are listed. The order is not intended to convey a sequence for instruction; rather, it illustrates progress across years. In the tables, the left column contains the CCSS grade-level clusters and indicators, the middle column contains the EE linked to them, and the right column contains the IALDs for each EE and examples for each IALD (as demonstrated by the example provided on the previous page). Each EE and IALD completes the phrase "Students will"

CCSS marked with an (+) are advanced standards and are not included in this document as it was determined by the stakeholder group that students of this population would not be accessing the curriculum at this advanced level and writing Essential Elements to this level would be unnecessary. Also, if it appears that a standard has been omitted in the high school grades, it is an advanced standard.

NOTE: N/A is used instead of a descriptor under Level IV, if it was determined by the stakeholder group that the content of the CCSS could not be addressed.

Bullets under instructional achievement levels denote descriptions of achievement at that level for the content related to the essential element.

Examples clarify certain components of EEs. The provided examples are illustrative, not exhaustive. They are intended to provide a range of ways in which a student may demonstrate progress toward the essential element and beyond.

COMMON CORE ESSENTIAL ELEMENTS AND ACHIEVEMENT DESCRIPTORS FOR KINDERGARTEN

Kindergarten Mathematics Standards: Counting and Cardinality

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Know number names and	EEK.CC.1. Starting with	Level IV AA Students will:
the count sequence.	one, count to 10 by ones.	EEK.CC.1. Starting with any number greater than one, count to 10 by ones.
K.CC.1. Count to 100 by		Ex. Count numbers to 10 starting with one and any number great than one and less than 10.
ones and by tens.		Ex. Count sequentially to 10 starting with one, independent of objects,
		pictures, or things as a student would recite the alphabet.
		Ex. Count with or without one-to-one correspondence numbers beyond
		10.
		Ex. Count groups of 10.
		Ex. Count backwards from 10.
		Level III AA Students will:
		EEK.CC.1. Starting with one, count to 10 by ones.
		Ex. Count number to 10 verbally.
		Ex. Count without one-to-one correspondence to 10 starting with one by rote.
		Ex. Sequentially sing numbers to 10 starting with one.
		Level II AA Students will:
		EEK.CC.1. Starting with one, count by ones to five.
		Ex. Count own fingers to five verbally.
		Ex. Sequentially, count sequence to five either independent of objects,
		pictures, or things as a student would recite the alphabet or by pointing.
		Ex. Count without one-to-one correspondence to five.
		Ex. Sequentially sing numbers to five.
		Ex. Sing along to counting song.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level I AA Students will: EEK.CC.1. Count with teacher from one to two. Ex. Count with the teacher to two.
K.CC.2. Count forward beginning from a given number within the known sequence (instead of having to begin at one).	EEK.CC.2. N/A	
K.CC.3. Write numbers from 0 to 20. Represent a number of objects with a written numeral 0-20 (with 0 representing a count of no objects).	EEK.CC.3. N/A	
Count to tell the number of objects. K.CC.4. Understand the relationship between numbers and quantities; connect counting to cardinality.	EEK.CC.4. Demonstrate one-to-one correspondence pairing each object with one and only one number and each name with only one object.	Level IV AA Students will: EEK.CC.4. Demonstrates one-to-one correspondence with more than one. Ex. When counting objects, say the number names in standard order and pair each object with one and only one number name. Ex. Pass pencils out to classmates and count the pencils as each classmate gets a pencil. Ex. Uses one-to-one correspondence when counting up to 10 common objects in the classroom (crayons, blocks, buttons).
When counting objects, say the number names in the standard order, pairing each object with one and only one number name		 Ex. Count out 10 pennies to exchange for a dime. Ex. Sing a counting song and raise the correct number of fingers with each number. Ex. Count dots on dice and move forward corresponding number of spaces on game board. Ex. Round robin count to 10.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
and each number name		Level III AA Students will:
with one and only one		EEK.CC.4. Demonstrate one-to-one correspondence pairing each object
object.		with one and only one number and each name with only one object. Ex. Uses one-to-one correspondence when counting up to five common
Understand that the last		objects in classroom (crayons, blocks, buttons).
number name said tells the		Ex. Create sets of objects to five.
number of objects		Ex. Place corresponding number of beans in an egg carton with each
counted. The number of		section labeled 1-5.
objects is the same		Ex. Move beads on an abacus as another student counts one to five.
regardless of their		Ex. Given an egg carton, place five stickers in each section.
arrangement or the order		
in which they were		Level II AA Students will:
counted.		EEK.CC.4. Demonstrate one object's correspondence with one object.
		Ex. Uses one-to-one correspondence when counting up to three common
Understand that each		objects in classroom (crayons, blocks, buttons).
successive number name		Ex. Given bowls, place three balls in each.
refers to a quantity that is		Ex. Match objects by pairing each object with one and only one other
one larger.		number.
		Ex. Given "one" letter in each student's mailbox to go home.
		Level I AA Students will:
		EEK.CC.4. With guidance and support, count one object.
		Ex. Place "one" letter in each student's mailbox to go home.
		Ex. Put one object in each section of an egg carton.
		Ex. Indicate "one" object when asked, "Where is one < <u>name of familiar</u> object>?"
		Ex. Give one pencil to each classmate.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
K.CC.5. Count to answer "how many?" questions about as many as 20 things arranged in a line, a rectangular array, or a circle, or as many as 10 things in a scattered configuration; given a number from 1–20, count out that many objects.	EEK.CC.5. Count out up to three objects from a larger set, pairing each object with one and only one number name to tell how many.	 Level IV AA Students will: EEK.CC.5. Counts five objects out of a group of more than five objects. Counts a given set of five objects, pairing each object with one and only one number name and when asked, "how many", says five without recounting. Ex. Given a box of crayons, select five crayons as requested by teacher. Ex. Given a set of five objects, count out three objects. Ex. From an array of five objects, count each object in the group only one time and tell how many was in the group without recounting the objects. Ex. Count five children out of all the children only one time and tell how many without recounting. Level III AA Students will: EEK.CC.5. Count out up to three objects from a larger set, pairing each object with one and only one number name to tell how many. Ex. Given a box of crayons, select three crayons as requested by teacher. Ex. Gount out three counting bears from a group of five. Ex. Pass out three pages to each student from a stack of paper, counting one, two, three each time, and tell how many they gave to the students. Level II AA Students will: EEK.CC.5. Counts either one or two objects out of a group of five objects.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level I AA Students will: EEK.CC.5. Identify one object out of a group of objects. Ex. Identify between a set with one or two apples when asked, "show me one apple" and make a choice. Ex. Go to the prize box and pick one object.
Compare numbers. K.CC.6. Identify whether the number of objects in one group is greater than, less than, or equal to the number of objects in another group, e.g., by using matching and counting strategies.	EEK.CC.6. Identify whether the number of objects in one group is more or less than (when the quantities are clearly different) or equal to the number of objects in another group.	 Level IV AA Students will: EEK.CC.6. Identify whether the number of objects in one group is more or less than or equal to the number of objects in another group. Ex. Identify which group has more from two groups created by the teacher (e.g., The teacher creates two groups of manipulative objects whose total quantity is within three. Given two groups of blocks, for example, one group has seven blocks and the other has four, the student is able to identify which group has more blocks. The teacher asks which group has more and the student identifies it. Ex. Given two groups of blocks, one group has eight blocks and other has five, identify which group has less blocks. Ex. Given five papers to pass out to a group of eight students, indicate that there are MORE students than papers by counting the people and then counting the papers. Level III AA Students will: EEK.CC.6. Identify whether the number of objects in one group is more or less (when the quantities are clearly different) or equal to the number of
		objects in another group. Ex. Given a choice of two boxes of blocks, one box with nine blocks and one box with four blocks, identify which box has more blocks. Ex. Given a choice of two boxes of blocks, one box with eight blocks and one box with four blocks, identify which box has fewer blocks.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level II AA Students will: EEK.CC.6. Given two groups of dramatically different quantities of objects, identify which group has more. Ex. When two groups of objects are counted out to the student, identify which has more objects than another group (e.g., using matching and counting strategies). Ex. Given two bowls of snacks with a large difference in quantity, identify which has more. Ex. Given a choice of two boxes of blocks with a difference in quantity of at least twice the other, identify which has more.
		 Level I AA Students will: EEK.CC.6. Explore groups that have more and less. Ex. Using sand/water/ball tables with drastically different quantities of materials, explore the quantity while the teacher is talking about the language of more. Ex. Place silly bands/bangles/bells with drastically different quantities on the arms or legs of the students and explore the quantity of more while the teacher uses the language of more. Ex. Given two groups of buttons with very different amounts, identify the group that has "more" by pointing to picture symbols of more/less, big/small.
KK.CC.7. Compare two numbers between 1 and 10 presented as written numerals.	ЕЕК.СС.7. N/A	

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Understand addition as putting together and adding to, and understand subtraction as taking apart and taking from.	EEK.OA.1. Represent addition as "putting together" or subtraction as "taking from" in everyday activities.	Level IV AA Students will: EEK.OA.1. Represent addition as "putting together" and subtraction as "taking from" with quantities to 10. Ex. Combine two sets of objects, pictures, or things to make one set of 10 through the use of assistive technology or AAC device.
K.OA.1. Represent addition and subtraction with objects, fingers, mental images, drawings ¹ , sounds (e.g., claps), acting out situations, verbal explanations, expressions, or equations.		 Ex. Take away one set of objects from 10 and determine how many remain. Ex. Using a simple story context and objects, the student puts together and takes from as appropriate by directly modeling the problem with objects, actions, or symbols. Ex. Follow directions to gather enough materials for everyone and then passes them out to each student. Ex. Put a counting bear with a group to add or take away a counting bear to subtract.
		Level III AA Students will: EEK.OA.1. Represent addition as "putting together" or subtraction as "taking from" in everyday activities. Ex. Identify the total number of crayons when one student has three crayons and another student has two, and they put their crayons together to share. Describe the action as put together. Ex. Add to a group of crayons when told to add to group. Ex. Take away from a group of crayons when told to take away from the

Kindergarten Mathematics Standards: Operations and Algebraic Thinking

¹ Drawings need not show details, but should show the mathematics in the problem. (This applies wherever drawings are mentioned in the Standards.)

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		group. Ex. Given five stickers, give another student one of the five stickers, and describes the action as take away. Ex. Join linking cubes to show action/process of putting together or addition. Ex. Break apart linking cubes/snap blocks/bristle blocks/pop-beads to show action/process of taking from or subtraction. Level II AA Students will:
		 EEK.OA.1. Follow directions to "put together" by adding one or "take from" by taking one. Ex. Given a bowl of counting bears, add a counting bear to the bowl. The teacher calls the action "putting together" or addition. Ex. Take one when the teacher is passing out supplies and directs the students to take one. The teacher calls the action "taking away" or
		subtraction. Ex. Place popsicle sticks into a circle and use language to describe addition or "putting together". Ex. Using cubes, create towers by adding or taking away one cube at a time. Ex. Remove popsicle sticks from a circle and use language to describe subtraction or "taking from".
		Level I AA Students will: EEK.OA.1. "Put together" or "take from" with teacher. Ex. The teacher and student together add a block to a stack while teacher says, "put together." Ex. The teacher and student together take a block from a stack while the teacher says, "take away."

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
K.OA.2. Solve addition and subtraction word problems, and add and subtract within 10, e.g., by using objects or drawings to represent the problem.	EEK.OA.2. N/A	
K.OA.3. Decompose numbers less than or equal to 10 into pairs in more than one way by using objects or drawings, and record each decomposition by a drawing or equation (e.g., 5 = 2 + 3 and 5 = 4 + 1).	EEK.OA.3. N/A	
K.OA.4. For any number from 1 to 9, find the number that makes 10 when added to the given number, e.g., by using objects or drawings, and record the answer with a drawing or equation.	EEK.OA.4. N/A	
K.OA.5. Fluently add and subtract within 5.	EEK.OA.5. N/A	

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Work with numbers 11-19	EEK.NBT.1. N/A (See	
to gain foundations for	EEK.NBT.1.4 and	
place value.	EEK.NBT.1.6)	
K.NBT.1. Compose and		
decompose numbers from		
11 to 19 into ten ones and		
some further ones, e.g., by		
using objects or drawings,		
and record each		
composition or		
decomposition by a		
drawing or equation (such		
as 18 = 10 + 8); understand		
that these numbers are		
composed of ten ones and		
one, two, three, four, five,		
six, seven, eight, or nine		
ones.		

Kindergarten Mathematics Standards: Number and Operations in Base Ten

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Describe and compare	EEK.MD.1-3. Classify	Level IV AA Students will:
measurable attributes.	objects according to	EEK.MD.1-3. Order objects according to attributes (big/smaller/smallest,
	attributes (big/small,	heavy/lighter/lightest).
K.MD.1. Describe	heavy/light).	Ex. Given two backpacks of different weight, describe or demonstrate
measurable attributes of		which one is heavier.
objects, such as length or		Ex. Given two cubes of different sizes, describe or demonstrate which cube
weight. Describe several		is bigger and which cube is smaller.
measurable attributes of a		Ex. Compare heights of two classmates to a standard such as a meter stick.
single object.		Ex. Compare sports balls (baseball, basketball, tennis ball, etc.) using
		various lengths of yarn.
K.MD.2. Directly compare		Ex. Given blocks of varying sizes, identify which are heavier/lighter and
two objects with a		smaller/bigger.
measurable attribute in		
common, to see which		Level III AA Students will:
object has "more of"/"less		EEK.MD.1-3. Classify objects according to attributes (big/small,
of" the attribute, and		heavy/light).
describe the difference.		Ex. Given a big book and a small book, describe or demonstrate which one
For example, directly		is bigger and which one is smaller.
compare the heights of two		Ex. Given the shoe of a student and the teacher, identify which one is
children and describe one		bigger and which one is smaller.
child as taller/shorter.		Ex. Sort heavy and light objects according to weight.
		Ex. Given the hand of a student in the class and the hand of the teacher,
Classify objects and count		identify which one is bigger and which one is smaller.
the number of objects in		Ex. Given two objects of varying weight, describe or demonstrate which is
each category.		heavy/light or large/small.
K.MD.3. Classify objects		Level II AA Students will:
into given categories;		EEK.MD.1-3. Using a model or a template, sort objects by one attribute

Kindergarten Mathematics Standards: Measurement and Data

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
count the numbers of objects in each category and sort the categories by count. ²		 (big/small or heavy/light). Ex. Sort counting bears by size using a model or template. Ex. Given two objects, where one is at least twice the size of the other, identify which one is bigger and which one is smaller with descriptive prompts from the teacher. Ex. Identify bigger ball when shown a beach ball and a tennis ball, and listening to the teacher use voice inflections and kinesthetic motions to exaggerate bigger and smaller. Ex. Identify the bigger ball when shown a golf ball and beach ball and listening to the teacher using voice inflections and motions to exaggerate. Ex. Sort objects in the classroom into groups of heavy and light (e.g.,
		 bowling ball, beach ball, and a rock). Ex. Given two pictures of real-life objects, select the bigger one. Level I AA Students will: EEK.MD.1-3. Match objects by attribute big and small. Ex. Touch a large object (such as a pumpkin) as teacher describes it as big when compared to a smaller pumpkin toy. Ex. Indicate small pumpkin as teacher describes it as small when compared with a large pumpkin. Ex. Indicate if they want the big ball or the small ball.

² Limit category counts to be less than or equal to 10.

Kindergarten Mathematics Standards: Geometry

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Identify and describe	EEK.G.1. Identify words of	Level IV AA Students will:
shapes (squares, circles,	proximity to describe the	EEK.G.1. Use words referring to frames of reference or demonstrate
triangles, rectangles,	relative position.	relative position.
hexagons, cubes, cones,		Ex. Given manipulatives, follow directions to place them in proper position
cylinders, and spheres).		(put the dog behind the boy).
		Ex. When looking at birds outside the window, tell where the bird is (e.g.,
K.G.1. Describe objects in		in the tree, or on the wire).
the environment using		Ex. Given a picture, indicate the object that is in the named position (point
names of shapes, and		to the person standing in front of the window).
describe the relative		Ex. Looking at a picture in a book, use the correct word to describe the
positions of these objects		position of items in the pictures.
using terms such as above,		Ex. Play "Simon Says" using positional words.
below, beside, in front of,		Ex. "Is the ball next to you, in front of you, or behind you?"
<i>behind,</i> and <i>next to</i> .		Ex. Given a set of building blocks, stack them to demonstrate beside and
		between.
		Level III AA Students will:
		EEK.G.1. Identify words of proximity to describe the relative position.
		Ex. Given manipulatives, follow direction to place them in proper position
		(one block "on top" of another).
		Ex. Given a picture, indicate the object that is in the named position (point
		to the person standing between the trees).
		Ex. Indicate where another teacher is relative to their position when
		walking side-by-side (e.g., "Am I walking next to you or beside you? Beside me?").
		Ex. Indicate the relative position of a desk (e.g., beside).
		Ex. Given manipulatives, follow direction to place them in proper position
		(put the dog under the table).

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level II AA Students will:
		EEK.G.1. Respond to spatial words that describe relative position of an
		object using position terms (e.g., on, in, off).
		Ex. Given a picture, indicate the object that is in the named position (e.g.,
		point to the person standing on the ladder).
		Ex. Play hide-and-seek with an object and tell the teacher where to hide it
		(on or in something). Another person comes in the room to find the
		object. The students tell them where the object is located (on or in
		something).
		Ex. After listening to a story, such as <i>Hop on Pop</i> , indicate answers to
		positional questions (e.g., "Is the ball in the box or outside of the box?").
		Ex. Follow teacher directions when cleaning up from an activity by putting
		items away, such as put your crayons "in" your pencil box.
		Ex. Indicate choice when the teacher asks the student a series of
		questions, such as "do you want your hat 'on' your head or 'in' your
		backpack?" while preparing to go home.
		Level I AA Students will:
		EEK.G.1. Repeat positional words during an activity or lesson in which the
		teacher demonstrates the relative position of an object.
		Ex. Repeat or indicate the positional word the teacher uses as (s)he moves
		the student to physically demonstrate position terms (on, in).
		Ex. Repeat "in" as the teacher puts on a student's shoes and describes the
		action as putting the students' feet in the shoe.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
K.G.2. Correctly name	EEK.G.2-3. Match two-	Level IV AA Students will:
shapes regardless of their	dimensional shapes (circle,	EEK.G.2-3. Match two-dimensional shapes that vary in size (circle, square,
orientations or overall size.	square, triangle).	triangle).
		Ex. Given an assortment of shapes that vary in size, match the shapes
K.G.3. Identify shapes as		according to shape and size.
two-dimensional (lying in a		Ex. Using computer software, select a triangle and match it to a target
plane, "flat"; or three-		triangle that is a different size.
dimensional, "solid").		Ex. Given a circle, go on a "Circle Hunt" to find other examples of circles around the school.
		Level III AA Students will:
		EEK.G.2-3. Match two-dimensional shapes (circle, square, triangle).
		Ex. Given a collection of pairs of identically sized shapes, match the
		shapes.
		Ex. Match shapes in an interactive whiteboard activity.
		Ex. Given four poker chips and four blocks, match the objects based on shape.
		Level II AA Students will:
		EEK.G.2-3. Match a shape to its duplicate.
		Ex. Given one shape and shown two shapes, select the matching shape
		from the two choices to one of hers/his.
		Ex. Match a colored construction paper circle to an outline on paper.
		Ex. Complete a shape-sorting box.
		Level I AA Students will:
		EEK.G.2-3. Repeat a model to match shapes.
		Ex. Match shaped objects with teacher model. Repeat after observing a
		teacher-directed matching activity routine involving shapes.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Match shaped objects with teacher prompts. Repeat after observing the teacher match the correct shaped object to the same object. Ex. Repeat after observing the teacher use pictures cut from magazines that show circles and squares. Teacher holds up a picture and asks what shape it is, then places it on a large circle or square mat.

COMMON CORE ESSENTIAL ELEMENTS AND ACHIEVEMENT DESCRIPTORS FOR FIRST-GRADE

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Represent and solve problems involving addition and subtraction. 1.OA.1. Use addition and subtraction within 20 to solve word problems involving situations of adding to, taking from, putting together, taking apart, and comparing, with unknowns in all positions,	EE1.OA.1.a. Use language to describe putting together and taking apart, aspects of addition and subtraction.	 Level IV AA Students will: EE1.OA.1.a. Use words like take away, subtract, give, add, more, and same quantity, when putting together and taking apart. Ex. When gathering and distributing classroom supplies, appropriately use words like "more" and "take away" (handing out paper, pencils, or other tools used in a lesson). Ex. When picking teams for P.E., use the language of "I need one more student" or "I need to take away one more from my team." Ex. Request "one more" or "take away" one or more when the teacher has set up an activity where there is an uneven number of supplies. Ex. During an activity, use "add," "more," "less," etc. to indicate when a different amount is needed.
e.g., by using objects, drawings, and equations with a symbol for the unknown number to represent the problem.		 Level III AA Students will: EE1.OA.1.a. Use language to describe putting together and taking apart, aspects of addition and subtraction. Ex. After the teacher shows six blocks and removes two, label the action as "take away" or informal language with the same meaning. Ex. Appropriately use "more" and "give" to express desire for more snacks or blocks. Ex. Use one-to-one correspondence to line up two sets of objects and ask which group has more/less. Ex. During practice of adding more to a numeral, show correct flashcard when asked, "I have two; who has two more (four)?"

First Grade Mathematics Standards: Operations and Algebraic Thinking

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level II AA Students will:
		EE1.OA.1.a. Put together or take away.
		Ex. Take away one crayon from the box.
		Ex. Put together red blocks and green blocks when asked.
		Ex. Give coins to purchase an item or take change at end of purchase.
		Ex. Give the teacher two blocks and then two more blocks.
		Level I AA Students will:
		EE1.OA.1.a. Follow directions to put together or take away an object with a verbal prompt.
		Ex. In a classroom routine and when presented with a component needed
		for the routine, give component(s) when asked to put together for the
		activity.
		Ex. Take a paper or object from peer when passed out.
		Ex. Offer paper or object to peer to put together with group's work when
		collected at the end of the lesson.
	EE1.OA.1.b. Recognize two	Level IV AA Students will:
	groups that have the same	EE1.OA.1.b. Create two groups that have the same or equal quantity.
	or equal quantity.	Ex. Fill two book bags with five books each.
		Ex. Put an equal number of chairs at two tables.
		Ex. Count out and pass books/material in groups of two items to each
		student at beginning of lesson.
		Level III AA Students will:
		EE1.OA.1.b . Recognize two groups that have the same or equal quantity.
		Ex. When presented with two groups of items, indicate if they have the same quantity. "Are they equal?"
		Ex. During an art activity, recognize that everyone has an equal amount of

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		supplies (everyone has two googly eyes, one sheet of paper, and one glue stick.)
		Ex. While playing a game with dice, recognize when the same quantity is rolled on each die.
		Ex. Given three groups of objects arranged on the table, two with the
		same number of objects, one with a different number of objects, identify which two sets of objects are the same/equal.
		Level II AA Students will:
		EE1.OA.1.b. Add one more to a group to make it the same or equal to the other.
		Ex. At the request of the teacher, add one more object to make the groups
		equal after the teacher makes two groups of objects, one group having
		two objects and one group only one object.
		Ex. Add one more chair at the request of the teacher when there are two students and one chair.
		Ex. Use 10 frames to add beans to a quantity to make one more in order to match the teacher model.
		Ex. Add one more student to a group to play a game or complete a
		cooperative group with teacher prompts.
		Level I AA Students will:
		EE1.OA.1.b. Replicate a group of objects.
		Ex. Given two blocks and shown a model of two blocks together, duplicate
		the model.
		Ex. Given the outline of two circles, place two disks on the circles to duplicate the model.
CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
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1.OA.2. Solve word problems that call for addition of three whole numbers whose sum is less than or equal to 20, e.g., by using objects, drawings, and equations with a symbol for the unknown number to represent the problem.	EE1.OA.2. Use "putting together" to solve problems with two sets.	 Level IV AA Students will: EE1.OA.2. Use "putting together" to solve problems using three sets. Ex. Given a simple story that presents a problem involving three sets, put the sets together to make one (e.g., John went to a party and brought one gift, Karen went to the party and brought two gifts, Tom went to the party and brought one gift; how many gifts did they have altogether?). Ex. Put together objects to solve a problem (e.g., Sarah put two apples in the basket, Javier put three apples in the basket, Sasha put one apple in the basket; how many apples are in the basket?). Ex. Draw objects next to a vertical addition problem to solve. Ex. Utilize a pictorial math program on the computer to solve for three quantity addition problems. Level III AA Students will: EE1.OA.2. Use "putting together" to solve problems with two sets. Ex. Take attendance for a group of five or fewer students. Determine number of boys and number of girls. Put together number of boys and girls to determine how many classmates total. Ex. Using name cards, determine for a group of five or fewer students the number of children who brought a sack lunch. Put together the number of students are in line. Ex. Use counting sticks to solve a problem. Level II AA Students will: EE1.OA.2. Use "putting together" to solve a problem student and the number of children who brought a sack lunch. Put together the number of students are in line. Ex. Use counting sticks to solve a problem.
		adding one more.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		 Ex. Given a set of counting bears (fewer than five), put together one more to make the next number. Ex. When cleaning up the activity center, "put together" the toys, to make the next number (e.g., "I have two blocks. Can you put them together with one more to make three?"). Ex. Use dry erase board to solve a problem by adding one more. Level I AA Students will: EE1.OA.2. Put in an item from a group, using technology or objects. Ex. Drop one more bean bag into a bucket with a verbal prompt. Ex. Drop one ping-pong ball into a Pringles can with hole cut into lid. Ex. Follow directions to add one counting block to a group.
Understand and apply properties of operations and the relationship between addition and subtraction. 1.OA.3. Apply properties of operations as strategies to	EE1.OA.3. N/A	
add and subtract. ³ Examples: If 8 + 3 = 11 is known, then 3 + 8 = 11 is also known. (Commutative property of addition.) To		

³ Students need not use formal terms for these properties.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
add 2 + 6 + 4, the second two numbers can be added to make a 10, so 2 + 6 + 4 = 2 + 10 = 12. (Associative property of addition.)		
1.OA.4. Understand subtraction as an unknown-addend problem. For example, subtract 10 – 8 by finding the number that makes 10 when added to 8. Add and subtract within 20.	EE1.OA.4. N/A (See EENBT.1.4 and EENBT.1.6)	
Add and subtract within 20.	EE1.OA.5.a. Use manipulatives or visual representations to indicate	Level IV AA Students will: EE1.OA.5.a. Indicate the numeral that results when adding one more to the numbers.
1.OA.5. Relate counting to addition and subtraction (e.g., by counting on 2 to add 2).	the number that results when adding one more.	 Ex. With nine beads on the string, indicate "10" after adding one more. Ex. After taking attendance, indicate how many students are present when adding one more student. Ex. Stand on large floor number line, determine how many, and then add one more to determine sum. Ex. Use table number line to line up counting sticks, then add one more to each. Ex. When teaching time to the hour, teacher says it is 2:00, (and points to clock) what time will it be in one hour?
		Level III AA Students will: EE1.OA.5.a. Use manipulatives or visual representations to indicate the

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		number that results when adding one more.
		Ex. There are four crackers on the table. "If I add one more, how many will I have?" Answer is five.
		Ex. If three children are sitting at the table with four chairs, indicate "four" when asked, "How many will we have when Linda arrives?"
		Ex. Using tokens as positive reinforcement, teacher points out that the student has five tokens, then adds one more and asks how many.
		Level II AA Students will:
		EE1.OA.5.a. Indicate the numbers that result when adding one more to the numbers from one to five.
		Ex. Add one more to a set of four objects.
		Ex. When presented with four beads on a string, add one more.
		Ex. While following steps to play a game, add one more card to a set of cards.
		Level I AA Students will:
		EE1.OA.5.a. Do or give one more.
		Ex. When asked, hand or give the teacher one more block.
		Ex. When asked, clap one more time.
		Ex. Use a Big Mac switch to request one more song, turn, or item with
		teacher prompt.
		Ex. In adaptive P.E., perform one more exercise, ball throw, etc. upon request.
		Ex. Look at a block when asked to give one more.

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	EE1.OA.5.b. Apply	Level IV AA Students will:
	knowledge of "one less" to	EE1.OA.5.b. Indicate the numeral that is one less.
	subtract one from the	Ex. With 14 beads on the string, indicate "13" after subtracting one.
	numbers.	Ex. Shown 10 beads on a string, and asked, "What is one less?" indicate "nine."
		Ex. After taking attendance, indicate how many students are present after one student goes home.
		Ex. Given a vertical number sentence, draw objects to match first number and then cross out the corresponding amount of the second number to arrive at difference.
		Ex. Point to the number left when 10 students are standing in a line and one sits down.
		Ex. Listen to the teacher read 10 Little Monkeys Jumping on the Bed and tell how many are left at each page.
		Level III AA Students will:
		EE1.OA.5.b. Apply knowledge of "one less" to subtract one from the numbers.
		Ex. Identify the number remaining when one object is taken away from a group of six objects arranged on the table.
		Ex. Given five tasks to complete, tell how many tasks are left to complete before lunch as the teacher checks each off the list.
		Ex. Tell how many chairs are left each time when playing musical chairs as the teacher takes away one chair each time.
		Ex. Using a computer with touch screen and math software to click and
		drag objects one at a time away from total, determine how many are left each time an object is dragged away from the total set.

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		 Level II AA Students will: EE1.OA.5.b. Indicate how many are left when one is taken away from two to four objects. Ex. With four counting cubes, take away one to leave three counting cubes. Ex. When presented with four beads on a string, take away one and indicate how many are left. Ex. Given four quarters, spend one at the school store and then tell the teacher how many quarters are left in bank. Ex. Using materials presented at a table, each student takes one as the group counts backwards. Level I AA Students will: EE1.OA.5.b. Remove or take one away. Ex. Erase one mark from a group of two on a dry erase board. Ex. Take away one counting bear from a group of three.
1.0A.6. Add and subtract within 20, demonstrating fluency for addition and subtraction within 10. Use strategies such as counting on; making ten (e.g., $8 + 6$ = $8 + 2 + 4 = 10 + 4 = 14$); decomposing a number leading to a ten (e.g., $13 - 4 = 13 - 3 - 1 = 10 - 1 = 9$); using the relationship	EE1.OA.6. N/A	Ex. Take one block from a group of two.

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between addition and subtraction (e.g., knowing that $8 + 4 = 12$, one knows 12 - 8 = 4); and creating equivalent but easier or known sums (e.g., adding 6 + 7 by creating the known equivalent $6 + 6 + 1 = 12 + 12$		
1 = 13). Work with addition and subtraction equations.	EE1.OA.7. N/A (See EE1.OA.1.b)	
1.OA.7. Understand the meaning of the equal sign, and determine if equations involving addition and subtraction are true or false. For example, which of the following equations are true and which are false? $6 = 6$, $7 = 8 - 1$, $5 + 2 = 2 + 5$, $4 + 1 = 5 + 2$.		
1.OA.8. Determine the unknown whole number in an addition or subtraction equation relating three whole numbers. <i>For</i> <i>example, determine the</i>	EE1.OA.8. N/A	

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
unknown number that makes the equation true in each of the equations 8 + ? = 11, 5 = 3, 6 + 6 =		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Extend the counting	EE1.NBT.1.a. Count by	Level IV AA Students will:
sequence.	ones.	EE1.NBT.1.a. Count from 1 - 30 with meaning; cardinality.
		Ex. Participate in a classroom chant to count numbers 1 – 30.
1.NBT.1. Count to 120,		Ex. Recite the count sequence 1 – 30.
starting at any number less		Ex. Sing numbers to 30.
than 120. In this range,		
read and write numerals		Level III AA Students will:
and represent a number of		EE1NBT.1.a. Count by ones.
objects with a written		Ex. Participate in a classroom chant to count numbers 1 – 20.
numeral.		Ex. Recite the count sequence $1 - 20$.
		Ex. Sing numbers to 20.
		Level II AA Students will:
		EE1.NBT.1.a. Count to 10.
		Ex. Participate in a classroom chant 1 -10.
		Ex. Recite numbers 1-10.
		Ex. Sing numbers 1-10.
		Level I AA Students will:
		EE1.NBT.1.a. Count to two.
		Ex. Sing numbers up to two with teacher.
		Ex. Count along using a voice output communicative device that will count
		in order (1-2) upon each activation.
		Ex. Activate a pre-programmed sequenced communication device
		repeatedly to recite the numbers one and two.

First Grade Mathematics Standards: Number and Operations in Base Ten

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	EE1.NBT.1.b. Count as	Level IV AA Students will:
	many as 10 objects and	EE1.NBT.1.b. Count up to 20 objects and represent the quantity with a
	represent the quantity with	numeral.
	the corresponding	Ex. Count a number of dots on a card and write or select the
	numeral.	corresponding numeral.
		Ex. Count the number of names on the attendance chart and write the
		corresponding number up to 20.
		Ex. Count up number of pennies/tokens in bank at end of day and record
		on balance sheet.
		Ex. Using two 10 frames, count out disks in a bag and record result to
		classroom graph.
		Level III AA Students will:
		EE1.NBT.1.b. Count as many as 10 objects and represent the quantity with the corresponding numeral.
		Ex. Teacher will show the student numeral nine and ask them to give them that many blocks.
		Ex. When shown the number five, count five crayons.
		Ex. Match a numeral card to a group of objects.
		Ex. Write or draw the numeral that corresponds with the number of counting sticks.
		Level II AA Students will:
		EE1.NBT.1.b. Count as many as five objects and/or represent the quantity
		with the appropriate numeral.
		Ex. Tap objects while counting.
		Ex. During teacher-led counting/clapping routine, clap once for each
		number the teacher recites.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level I AA Students will: EE1.NBT.1.b. Count up to two objects. Ex. Use tapping, switching, blinking, clapping, chanting to count two objects. Ex. Hand items to peer one at a time, while peer counts. Ex. Use eye gaze with large number line to look at each number as teacher counts.
Understand place value.	EE1.NBT.2. Create sets of 10.	Level IV AA Students will:
 1.NBT.2. Understand that the two digits of a two-digit number represent amounts of tens and ones. Understand the following as special cases: 10 can be thought of as a bundle of ten ones — called a "ten." The numbers from 11 to 19 are composed of a ten and one, two, three, four, five, six, seven, eight, or nine ones. 	10.	 EE1.NBT.2. Create multiple sets of ten with an odd number of objects (remainders). Ex. Given a bowl of 27 counting bears and baggies, put 10 at a time in each baggie and leave the leftovers in the bowl. Ex. Given a box of 32 paperclips and envelopes, put 10 at a time in each envelope. Ex. Use a 10 compartment egg carton to count out 10 pennies to exchange for a dime. Put remainders back in bank. Level III AA Students will: EE1.NBT.2. Create sets of 10. Ex. Given 20 crayons, divide them into two sets of 10. Ex. Given 30 playing cards, pass out 10 cards to three players. Ex. During calendar, students count out 10 straws to represent 10 days in school and bundles them and moves the bundle to the tens place pocket. Ex. Five students work cooperatively to count out 10 pennies each,
 The numbers 10, 20, 30, 40, 50, 60, 70, 80, 90 refer to one, two, 		combine and roll for the bank.
three, four, five, six,		EE1.NBT.2 . Create one set of 10 to match another set of 10.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
seven, eight, or nine tens (and 0 ones).		 Ex. Create one set of 10 using a jig, model, or template to match another set of 10. Ex. Given a set of 10 objects arranged in a row, make another row of 10 objects. Ex. Given a hula hoop, group a set of 10 beanbags in it. Ex. Count out enough toy rings for each of 10 fingers and put them on and check for accuracy. Ex. Make a "bean stick" by counting out 10 beans and gluing them on a popsicle stick to match a model. Ex. Access a switch that says "stop" or "that's it" when watching or listening to another individual arrange sets or groups of 10. Level I AA Students will: EE1.NBT.2. Identify a set of five. Ex. Select a set of five objects from a choice of two or more sets. Ex. Choose from a set of markers and a set of crayons. (Exposure to vocabulary: set) Ex. Choose from two sets of pictures the one that matches the model set of five.
1.NBT.3. Compare two two-digit numbers based on meanings of the tens and ones digits, recording the results of comparisons with the symbols >, =, and <.	EE1.NBT.3. Compare two groups of 10 or fewer items when the quantity of items in each group is similar.	Level IV AA Students will: EE1.NBT.3. Choose the larger/smaller set of items that are <10, >10 when the sets differ by three or fewer. Ex. Given two stacks of books, identify which set has <10, >10. Ex. Given two pencil boxes, identify which pencil box contains <10, >10 pencils. Ex. Given two stacks of cups, identify which set has <10, >10. Ex. Given two class lines of students, identify which set has <10, >10.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		 Level III AA Students will: EE1.NBT.3. Compare two groups of 10 or fewer items when the quantity of items in each group is similar. Ex. Given two pencil boxes, one with five and one with 10 pencils, identify which pencil box contains the smaller set of items. Ex. Given one set of cubes with 1-4 cubes, and a second set of cubes with 6-10, identify the set with less than five. Level II AA Students will:
		 EE1.NBT.3. Choose the matching set of items. Ex. Given three pencil boxes, identify which two pencil boxes contain the same number of items. Ex. Given three bracelets, match a second set of three bracelets from two choices. Ex. Given one set of counting cubes with 1-4 cubes, and a second set of counting cubes with 6-9 cubes, identify the larger set.
		Level I AA Students will: EE1.NBT.3. Match sets of one, two, or three objects .showing the same number of objects. Ex. Given three sets of objects of one or two objects, match the two showing the same number.
Use place value understanding and properties of operations to add and subtract.	EE1.NBT.4. Compose numbers less than or equal to five in more than one way.	Level IV AA Students will: EE1.NBT.4. Compose numbers less than or equal to 10 in more than one way. Ex. Given a bowl of pennies, and make sets of 10 with different numbers of pennies. Ex. Given lanyards or string and two colors of beads, create bracelets with

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1.NBT.4. Add within 100, including adding a two- digit number and a one- digit number, and adding a two-digit number and a multiple of 10, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method and explain the reasoning used. Understand that in adding two-digit numbers, one adds tens and tens, ones and ones; and sometimes it is necessary to compose a ten.		 varying combinations of 10 colored beads. (One bracelet with 10 blue beads, one bracelet with five blue beads, five red beads, etc.). Ex. Using a triangle graphic organizer, place random amounts of manipulatives in two base angles and move/combine them at the top and count how many. 10 5 5 Level III AA Students will: EE1.NBT.4. Compose numbers less than or equal to five in more than one way. Ex. Given a set of red counting cubes and a set of green counting cubes, create a set of only red, a set of only green, and a set of mixed red and green totaling five in each case. Ex. Given a five-piece inset puzzle and two trays, take out and sort the puzzle pieces into the trays in more than one way. Ex. Place colored macaroni pieces on each number on a number line up to five in any combination, then string. Ex. Shake two sizes of markers or painted beans in a cup and spill. Ask students to count each color and then count all together. Ex. Draw circles and squares to make five in any combination. Ex. Use a muffin pan with five wells to place one colored block in each well, then count to find total.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		 Level II AA Students will: EE1.NBT.4. Identify (subitize) sets of one to three objects. Ex. Given a set of two stickers and a set of three stickers on a page, find the set of three stickers when asked for three. Ex. Given a domino with one dot and a domino with three dots, locate the domino with one dot when asked for one. Ex. Given sets of one to three objects, indicate the set with three objects when asked for three. If the student counts, teacher asks again for three and reinforce, "This is three." Ex. Teacher holds up 1-3 fingers and asks how many. If student counts, teacher asks again for final number and reinforce, "This is three." Level I AA Students will: EE1.NBT.4. Repeat the number of objects in sets of 1-3 objects. Ex. Watch as the teacher uses one scarf, saying, "I have one scarf. How many?" Ex. Attend to a finger-play of "Three Little Monkeys" told with finger-puppets and repeats how many monkeys. Ex. Repeat when teacher says how many eyes, nose, ears, mouth, etc. he/she has. Ex. Point to or indicate items of clothing as teacher counts how many (e.g., "Ex. Point to or indicate items of clothing as teacher counts how many (e.g., "Ex. Point to or indicate items of clothing as teacher counts how many (e.g., "Ex. Point to or indicate items of clothing as teacher counts how many (e.g., "Ex. Point to or indicate items of clothing as teacher counts how many (e.g., "Ex. Point to or indicate items of clothing as teacher counts how many (e.g., "Ex. Point to or indicate items of clothing as teacher counts how many (e.g., "Ex. Point to or indicate items of clothing as teacher counts how many (e.g., "Ex. Point to or indicate items of clothing as teacher counts how many (e.g., "Ex. Point to or indicate items of clothing as teacher counts how many (e.g., "Ex. Point to or indicate items of clothing as teacher counts how many (e.g., "Ex. Point to or indicate items of clothing as teacher counts how many (e.g.,
		Ex. Point to or indicate items of clothing as teacher counts how many (e.g., "I have two shoes. How many shoes?" "I have one hat. How many hats?""I have two mittens. How many mittens?" "I have one coat. How many coats?").
Ũ	EE1.NBT.5. N/A (See EE1.OA.5.a and EE1.OA.5.b)	

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
count; explain the reasoning used.		
1.NBT.6. Subtract multiples of 10 in the range 10-90 from multiples of 10 in the range 10-90 (positive or zero differences), using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method and explain the reasoning used.		Level IV AA Students will: EE1.NBT.6. Decompose numbers less than or equal to 10 in more than one way. Ex. Given 10 or fewer bean bags and two baskets, toss bean bags into baskets creating different sets each time using a dry erase board. Ex. Given 10 or fewer counting blocks, arrange them into two different group combinations. Ex. Given a triangle graphic organizer with up to 10 manipulatives in the tip, separate the total into two (any size) groups in the base angles. 10 10 10 10 5 5 5 10 6 4

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		10
		$2 \longleftrightarrow 8$
		Ex. Ask students how many ways they can create 10 cents.
		Level III AA Students will:
		EE1.NBT.6. Decompose numbers less than or equal to five in more than one way.
		Ex. Given five books, divide them into two groups in more than one way. Ex. Given five matchbox cars and two cardboard "garages," "park" the cars
		in the garages in varying ways. (First time, student may put two cars in
		one garage and three cars in the other garage, and teacher asks, "Can you do it a different way this time?" and student continues to distribute the
		cars in varying ways.)
		Ex. Given five counting blocks, divide them into two groups in more than one way.
		Ex. Use teacher-made dice to roll combinations totaling up to five.
		Ex. Play a finger game where two students put up random number of
		fingers on one hand each to create five. If they do, the students' team
		earns a point. Ex. Use a dry erase board to decompose numbers less than five in more
		than one way.
		Level II AA Students will:
		EE1.NBT.6. Decompose numbers less than or equal to five in one way.
		Ex. Given a handful of blocks (up to five), separate into two piles in any
		order. Count and label each pile with teacher assistance.

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		Ex. Sort up to five items into two groups. Ex. Given a group of five tokens composed of two different colors, count out total, sort with teacher by color and count each group.
		 Level I AA Students will: EE1.NBT.6. Identify two sets of the same object (less than five) as they are being decomposed. Ex. Asked to find the same item as shown somewhere else in the room, bring two of the same items together to make a bigger set. Ex. Repeat as the teacher decomposes two objects into two groups (e.g., Teacher has two balls, rolls one to the students. Teacher says, "You have one ball, I have one ball. How many balls do you have?" Student rolls it back at prompt. Teacher says, "Now, I have two balls. " How many balls do I have?" Repeat with various combinations.). Ex. Repeat as the teacher decomposes two counting bears on the table in a pile (e.g., Teacher says, "Here are two bears. How many bears are there? Take one. Now there is one bear on the table. How many bears are on the table now?"). Ex. Repeat as the teacher decomposes two books (e.g., Teacher counts aloud the number of books as they are handed to each student. Teacher says, "There are two books. How many books are there? Here is one for you. How many books do you have?").

First Grade Mathematics St	andards: Measurement and Data	а
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CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Measure lengths indirectly	EE1.MD.1-2. Use	Level IV AA Students will:
and by iterating length	appropriate vocabulary to	EE1.MD.1-2. Measure and compare two similar objects aligned at the
units.	describe the length of an	same starting point, and describe which is longer/shorter, taller/shorter.
	object using the language	Ex. Indicate who is taller and who is shorter when two students stand side-
1.MD.1. Order three	of longer/shorter,	by-side.
objects by length; compare	taller/shorter.	Ex. Measure the height of their desks and the height of the teacher's desk
the lengths of two objects		with interlocking cubes and then lay them down horizontally side-by-side
indirectly by using a third		on a table to compare.
object.		Ex. Use footprints to measure off length of classroom versus hall and state which is longer/ shorter.
1.MD.2. Express the length		Ex. Use a string to measure two objects and tell which is longer.
of an object as a whole		
number of length units, by		Level III AA Students will:
laying multiple copies of a		EE1.MD.1-2. Use appropriate vocabulary to describe the length of an
shorter object (the length		object using the language of longer/shorter, taller/shorter.
unit) end to end;		Ex. Given two pieces of string placed side-by-side, use "longer" and
understand that the length		"shorter" to describe their relative lengths (e.g., "Look at these two
measurement of an object		objects and tell me about their length.").
is the number of same-size		Ex. Given two pencils laid side-by-side, use "longer/shorter" to describe
length units that span it		each one.
with no gaps or overlaps.		Ex. Given two different kinds of objects, that are similar in all attributes
Limit to contexts where the		except for length (e.g. pencil to marker), but one is significantly longer
object being measured is		than the other, tell which is longer.
spanned by a whole		
number of length units		Level II AA Students will:
with no gaps or overlaps.		EE1.MD.1-2. With guidance and support, select from two everyday objects based on the stated attribute (long/short, tall/short).
		Ex. Using a model, select the one that is shorter from two options (e.g.,

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		using two sets of pictures the teacher says "Here are two boys. This one is shorter." "Here are two dogs. Show me the shorter one."). Ex. Point to or indicate in a picture showing two story characters standing side-by-side the one that is taller (e.g., "In the story, Bob is taller than Joe. Look at the picture. Which one is taller?"). Ex. Using a model of a bar graph, select the bar that is taller on a second graph (e.g., using two bar graphs, the teacher says "Here is the taller bar on this graph." Show a second bar graph of daily temperatures and say, "Which bar is taller."). Ex. After being shown one boot and one shoe, identify the "tallest."
		Level I AA Students will: EE1.MD.1-2. Explore tall/short objects.
		Ex. Focus on the short and tall objects when the teacher is presenting a story about long and short.
		Ex. Explore soft blocks (one tall, one short) on their wheelchair tray, while teacher says and demonstrates, "Reach up high to touch the tall block, now touch the short block."
		Ex. When presented with a model, use clay to make a "long snake and a short snake" and compare them.
		Ex. First sit and then stand to explore short and tall (e.g., Stand up; Now you are tall. Sit down; Now you are short.)
Tell and write time.	EE1.MD.3.a. Demonstrate an understanding of the	Level IV AA Students will: EE1.MD.3.a. Use the words "today, tomorrow, and yesterday" to refer to
1.MD.3. Tell and write time	0	personal activities and events.
in hours and half-hours	yesterday, and today."	Ex. Using lunch menu, answer questions such as, "What did you have for
using analog and digital clocks.		lunch yesterday?", "What did you eat today?", and "What will you have tomorrow?"

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Use classroom calendar to find today's activities, after being shown yesterday's. Ex. Complete a graphic organizer by placing index card with day of the
		week written on it and place it in the correct column under "Yesterday," "Today," or "Tomorrow".
		Ex. Find "Today" in monthly planner when given date by teacher and points to it. Move finger backward and forward to find "Yesterday" and "Tomorrow."
		Level III AA Students will:
		EE1.MD.3.a. Demonstrate understanding of the terms "tomorrow, yesterday, and today."
		Ex. Indicate yesterday, today, or tomorrow when teacher asks about a favorite activity and when it happened or will happen.
		Ex. Given a classroom calendar, find a picture of an activity that fits with "What happens tomorrow?"
		Ex. Given a calendar, find "Today" and place a sticker on it. Ex. Find "Tomorrow's" lunch choice on cafeteria monthly menu.
		Level II AA Students will:
		EE1.MD.3.a. Indicate understanding of the term "today."
		Ex. When shown two picture cards or math cue cards of daily activities, select the event that happens today.
		Ex. During calendar activity, answer the question, "Show me today on the calendar. What is the weather like today?"
		Ex. Indicate "Today" by pointing to the correct day of the week, drawing a line from it to the correct day of the week, or circling the day from a field of three options.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level I AA Students will: EE1.MD.3.a. Identify an activity that will take place "today." Ex. Indicate a preference when asked and shown the play items, "Yesterday you played with the blocks. Do you want to play with the blocks or the balls today?" Ex. Attend to class discussion during calendar and then choose pictured activities for today on cards to place on their visual schedule.
	EE1.MD.3.b. Name a day of the week for tomorrow and yesterday.	 Level IV AA Students will: EE1.MD.3.b. Using a calendar, recall the seven days of the week and identify the appropriate day for tomorrow and yesterday. Ex. If today is Monday, what day is tomorrow? Ex. If yesterday was Friday, what day is today? Ex. Fill in the blanks to complete sentences with index cards with the names of the days on them (i.e., Yesterday was, today is, and tomorrow will be). Level III AA Students will: EE1.MD.3.b. Name a day of the week for tomorrow and yesterday. Ex. Given today, identify what tomorrow is? Ex. If today is Tuesday, what is tomorrow? Ex. If today is Monday, what was yesterday? Level II AA Students will: EE1.MD.3.b. Name a day of the week. Ex. Mames the days of the week, but not in order. Ex. Names the days of the Week" song.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Answer questions by naming the day of the week, "What day do you go to church?" or "What day do we cook?"
		 Level I AA Students will: EE1.MD.3.b. Identify an activity that is happening today. Ex. Indicate one activity on a picture schedule when asked, "What are we doing today?" Ex. Indicate that today is a school day. Ex. During art class, identify a paint brush as the tool needed for today's activity when presented with a choice of paintbrush and a sock. Ex. Look at visual schedule and using picture symbol, indicate the music symbol to represent the current activity.
	EE1.MD.3.c. Identify activities that come next, before, and after.	 Level IV AA Students will: EE1.MD.3.c. Correctly sequence the activities given the direction to identify what comes next, before, and after in the day's or week's schedule. Ex. Identify what is the first activity of the day, and then identify what comes after that. Ex. Given an activity such as going out to recess, correctly sequence three picture cards from the daily schedule illustrating getting ready to go outside. Ex. Sequence 3-4 events in a story with picture cues. Ex. Repeat a three-step direction and then carry it out (i.e., First, I, next, I, and last, I) Level III AA Students will: E51 MD 2 c. Identify activities that come next, before, and after
		EE1.MD.3.c. Identify activities that come next, before, and after. Ex. Given a personal schedule, answer questions such as, "What do we

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		 need to do next?" Ex. Given digital camera pictures of a child engaged in the day's activities, answer questions such as, "What did you do before lunch today? What did you do next? What did you do after you after that?" Ex. Use a calendar to identify next, before, and after. Ex. Sequence a set of pictures depicting a shoe tying or jacket zipping routine. Ex. At the end of the day, teacher asks students to sequence the day's events to include in the parent communicator. Ex. Use a visual schedule or sequence cards to complete an activity that offer first, second, and third steps. Level II AA Students will: EE1.MD.3.c. Indicate activities that come next. Ex. Given a daily schedule listing the day's activities, answer the question, "We just finished lunch. What happens next?" Ex. When participating in a transition routine (moving from one activity to a new activity), indicate the next activity. Ex. Tell the next step in a familiar activity (e.g., Teacher communicates classroom routines consistently and then asks students questions to reinforce the learning by asking, "What step comes next to turn in work?"). Ex. Use the classroom schedule to indicate what happens next (e.g., After timer rings to end an activity, the teacher asks students, "What happens next?" and refers to the classroom schedule.). Ex. Given a pattern with two repetitions, identify the "next" object in the pattern sequence.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		 Level I AA Students will: EE1.MD.3.c. Recognize the next activity. Ex. Using a picture schedule, identify the next activity by indicating the next picture. Ex. Using a First/Then graphic with self-sticking non-adhesive pictures, remove the First picture when the task is done. Ex. When shown a three-part illustration of an activity with a before-during-after sequence, indicate which of the actions comes next. Ex. Given a picture schedule, choose the next activity picture to indicate what is next. Ex. Pull the self-sticking non-adhesive picture off the schedule at the end of the activity and point to the next activity pictured.
	EE1.MD.3.d. Demonstrate an understanding that telling time is the same every day.	Level IV AA Students will: EE1.MD.3.d. Demonstrate an understanding of telling time with a clock or watch related to real-life context. Ex. Indicate from a set of tools (e.g., ruler, measuring cup, watch) what you will use to know when it is time for lunch. Ex. Match noon on an analog clock to lunch. Ex. Choose pictures of different style clocks and watches and put into a category, rejecting distracter pictures. Ex. Match a picture of a clock to a clock and tell what a clock is used for. Ex. Match the current time on a clock with the appropriate activity from a picture schedule. Ex. Point to various activities and their corresponding times on clocks that have been posted with corresponding activities on the classroom bulletin board.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level III AA Students will: EE1.MD.3.d. Demonstrate an understanding that telling time is the same every day. Ex. Show the schedule for today and tomorrow side-by-side. When
		teacher indicates we went to lunch at noon today, indicate we will go to lunch at noon tomorrow. Ex. Teacher announces the time to go home every day. Then, the teacher
		announces the time and asks, "What happens every day at this time?"
		Level II AA Students will:
		EE1.MD.3.d. Demonstrate an understanding of the use of a clock (time). Ex. Indicate the use of a clock when asked what tool is needed to tell time. Ex. Indicate a clock when asked what tool is needed to help you awake from a night's sleep.
		Ex. Look at the clock, repeat the time after the teacher, and follow the teacher directions when the teacher models, using "Think alouds," by announcing various times throughout the day.
		Ex. After listening to stories about time, answer questions to demonstrate an understanding of time.
		Ex. Use objects for transitioning to predict time of day (spoon represents lunch, backpack represents home, book represents reading/language)
		Level I AA Students will:
		EE1.MD.3.d. Recognize representations of different parts of the day; morning, noon, and night.
		Ex. Point to a picture of a bed when prompted.
		Ex. Point to a picture of a sunrise when prompted.
		Ex. Point to a clock when prompted. Ex. Points to food pictures to indicate meal times.
		ex. Points to food pictures to indicate medi times.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Represent and interpret	EE1.MD.4. Given a count of	Level IV AA Students will:
data.	the total number of data	EE1.MD.4. Collect and count data into at least two categories to answer
	points in two categories,	questions about the total number of data points and whether there are
1.MD.4. Organize,	determine whether there	more or less in one category than in another.
represent, and interpret	are more or less in each	Ex. Collect data from a class vote and categorize it to determine the
data with up to three	category.	category with the most votes (e.g., the class takes a vote, counts the vote,
categories; ask and answer		and decides which choice won).
questions about the total		Ex. Collect data about class choices and categorize the count to determine
number of data points,		which is the favorite (e.g., hot lunch choices, milk choices, any activity
how many in each		where you are counting and tallying in two or more choices).
category, and how many		Ex. Attend to a bar graph of daily temperatures in winter and determine if
more or less are in one		there were more days of indoor or outdoor recess.
category than in another.		
		Level III AA Students will:
		EE1.MD.4. Given a count of the total number of data points in two
		categories, determine whether there are more or less in each category.
		Ex. Given a graphical display of data (lunch count) of the number of data
		points in each category, determine whether there are more or less in each category (e.g., did more students buy cheese sandwich).
		Ex. Given a pictograph of the number of boys and girls in class, choose the group with more.
		Ex. Stand next to one of two books for class to vote on what book to read
		during story time. After teacher counts each group, determine which book
		won.
		Level II AA Students will:
		EE1.MD.4. Put objects and choices into categories.
		Ex. Given a picture of the type of drink (e.g., chocolate milk, plain milk,
		juice), place their choice on a lunch chart to represent the number who

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		 wants each type of drink. The teacher counts the number of each drink choice on the chart. Ex. Tape a paper doll to attendance chart to represent oneself (e.g., Each girl has a paper doll representing "girl" and each boy has one representing "boy." After students tape their dolls to the attendance chart, the teacher counts the number of boys and the number of girls on the chart.). Ex. Using a dry erase board, enter a tally into the appropriate column provided by the teacher (e.g., preferred activity of story reading versus block counting, etc.). Ex. Drop one marble into a "yes" or "no" can to answer a question. The teacher counts the number of marbles and the correct answer is revealed. Ex. Use a classroom clicker system to respond to questions, one vote/response per person.
		Level I AA Students will: EE1.MD.4. Participate in data collection by voting or otherwise choosing. Ex. Indicate pencil or crayon when asked, "Do you like pencils or crayons better?" Ex. Indicate preference (vote) when asked, "Who wants to play outside?"

First Grade Mathematics Standards: Geometry

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Reason with shapes and	EE1.G.1. Identify common	Level IV AA Students will:
their attributes.	two-dimensional shapes:	EE1.G.1-2. Identify attributes of common two-dimensional shapes: square,
	square, circle, triangle, and	circle, triangle, and rectangle.
1.G.1. Distinguish between	rectangle.	Ex. Given shapes of different sizes, and orientations, sort by shape
defining attributes (e.g.,		attribute.
triangles are closed and		Ex. Given a triangle and asked, "How many sides does a triangle have?"
three-sided) versus non-		Indicate three.
defining attributes (e.g.,		
color, orientation, overall		Level III AA Students will:
size); build and draw		EE1.G.1-2. Identify common two-dimensional shapes: square, circle,
shapes to possess defining		triangle, and rectangle.
attributes.		Ex. Given an array of shapes, identify the shape when asked.
		Ex. Given a picture, identify common shapes within the picture.
1.G.2. Compose two-		Ex. Given a card with a shape on it, answer, and "Is this a square?"
dimensional shapes		
(rectangles, squares,		Level II AA Students will:
trapezoids, triangles, half-		EE1.G.1-2. Match shape to shape
circles, and quarter-circles)		Ex. Match a two-dimensional shape to a two-dimensional shape in their
or three-dimensional		environment.
shapes (cubes, right		Ex. Given a shape puzzle, complete the puzzle.
rectangular prisms, right		
circular cones, and right		Level I AA Students will:
circular cylinders) to create		EE1.G.1-2. Recognize a shape.
a composite shape, and		Ex. Given a circle and asked "Show me circle," point to the circle.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
compose new shapes from the composite shape. ⁴		Ex. Given a card with a shape, point to the shape.
1.G.3. Partition circles and rectangles into two and four equal shares, describe the shares using the words <i>halves, fourths,</i> and <i>quarters,</i> and use the phrases <i>half of, fourth of,</i> and <i>quarter of.</i> Describe the whole as <i>two of,</i> or <i>four of</i> the shares. Understand for these examples that decomposing into more equal shares creates smaller shares.	EE1.G.3. Put together two pieces to make a shape that relates to the whole (i.e., two semicircles to make a circle, two squares to make a rectangle).	 Level IV AA Students will: EE1.G.3. Demonstrate part and whole terminology understanding. Ex. Given an array of half shapes such as tangrams, select two and put them together to make a circle, square, or triangle. Ex. On an interactive whiteboard, move two squares together to form a rectangle and them take them apart again. Level III AA Students will: EE1.G.3. Put together two pieces to make a shape that relates to the whole (i.e., two semicircles to make a circle, two squares to make a rectangle). Ex. Put together two parts of a circle to create a whole circle. Ex. Put two squares together to form a rectangle. Ex. Given half of an index card with a partial shape or picture, find a peer who has the other half to make a complete shape or picture. Level II AA Students will: EE1.G.3. Put together two pieces. Ex. Given a inset puzzle as a model, put together a whole circle from half-circle puzzle parts. Ex. Given a template, put together two pieces to form a whole. Ex. Using plastic eggs, practice breaking apart into two equal parts, and put together to make a whole.

⁴ Students do not need to learn formal names such as "right rectangular prism."

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		 Level I AA Students will: EE1.G.3. Given an inset puzzle or technology equivalent, insert a shape. Ex. Using a one-shape puzzle, insert missing piece. Ex. While using shape-based chart, student inserts shape into open slot. Ex. Match a paper cut-out shape to an outline on picture and glue. Ex. Use a touch window to click and drag a shape from shape bank to insert into outline in picture.

COMMON CORE ESSENTIAL ELEMENTS AND ACHIEVEMENT DESCRIPTORS FOR SECOND GRADE

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Represent and solve	EE2.OA.1. Add and	Level IV AA Students will:
problems involving		EE2.OA.1. Add and subtract to solve real world one-step story problems
addition and subtraction.	one-step story problems	from 0-20 when any number in the problem is unknown (result, start,
	from 0-20 when the result	change, difference).
2.OA.1. Use addition and	is unknown.	Ex. During adaptive P.E., there are five students and three balls.
subtraction within 100 to		Determine how many more balls are needed so every student will have a
solve one- and two-step		ball, representing the unknown with a blank (e.g., three balls + balls is
word problems involving		equal to five balls).
situations of adding to,		Ex. Given a real-world story involving addition or subtraction, represent
taking from, putting		the problem using numbers and the + or - symbol, and solve the problem,
together, taking apart, and		with the unknown as any number.
comparing, with unknowns		
in all positions, e.g., by		Level III AA Students will:
using drawings and		EE2.OA.1. Add and subtract to solve real world one-step story problems
equations with a symbol		from 0-20 when the result is unknown.
for the unknown number to represent the problem.		Ex. Given concrete objects, represent and solve a story problem with addition or subtraction with the unknown as the result.
		Ex. Given concrete objects, solve a simple one-step story problem using
		subtraction.
		Level II AA Students will:
		EE2.OA.1. Given the equation, add to solve real world one-step story
		problems from 0-10.
		Ex. Using a dry erase board with pictures in place of numbers, solve a real world addition problem (e.g., add the number of girls and boys to determine the number of pencils needed).

Second Grade Mathematics Standards: Operations and Algebraic Thinking

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Given a felt board story problem about Johnny Appleseed, point to the number or picture showing the total apples that he planted in one day plus another day.
		Level I AA Students will:
		EE2.OA.1. Identify the object(s) that appear in the real world one-step story problem.
		Ex. Given a story problem and concrete representations of the objects point to the correct object(s).
		Ex. Given a felt board story problem about Johnny Appleseed and asked what you are adding, indicate apples.
Add and subtract within	EE2.OA.2. N/A (See	
20.	EE2.NBT.7)	
2.OA.2. Fluently add and subtract within 20 using mental strategies. ⁵ By end of Grade 2, know from memory all sums of two one-digit numbers.		
Work with equal groups of	EE2.OA.3. Equally	Level IV AA Students will:
objects to gain	distribute even numbers of	EE2.OA.3 . Determine that a quantity of objects is even or odd by
foundations for	objects between two	separating them into two groups.
multiplication.	groups.	Ex. Given a X quantity of objects, distribute them into two groups. Indicate

⁵ See standard 1.OA.6 for a list of mental strategies.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
2.OA.3. Determine		that if there are leftovers, the quantity is odd and if the quantity divides
whether a group of objects		evenly, the number is even.
(up to 20) has an odd or		Ex. Given two plastic rings and nine cubes distribute the cubes evenly into
even number of members,		the rings and determine if there are any leftovers. Indicate if the number
e.g., by pairing objects or		of cubes was even or odd.
counting them by 2s; write		
an equation to express an		Level III AA Students will:
even number as a sum of two equal addends.		EE2.OA.3. Equally distribute even numbers of objects between two groups.
		Ex. Distribute eight objects equally between two boxes and count the total
		number of objects in each box.
		Ex. Divide 10 crayons into two equal collection cans.
		Level II AA Students will:
		EE2.OA.3. Separate objects into two groups.
		Ex. Given an assortment of objects, divide into two groups and indicate how many in each group.
		Ex. Given counting cubes in two sizes, sort them into two piles.
		Level I AA Students will:
		EE2.OA.3. Make two groups of two.
		Ex. Given a group of four objects, two each of two unlike objects (e.g., a
		ball and a box), separate them into two groups of two with like objects in each group.
		Ex. Given two unlike objects (e.g., a cube and a pyramid), separate them.
		Then, when shown two objects that match the previously presented
		objects, place them with the matching object to make a group (two cubes,
		two pyramids).
		Ex. Group objects into like sets.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
2.OA.4. Use addition to	EE2.OA.4. Use addition to	Level IV AA Students will:
find the total number of	find the total number of	EE2.OA.4. Use addition to find the total number of objects arranged within
objects arranged in	objects arranged within	equal groups beyond 10.
rectangular arrays with up to 5 rows and up to 5	equal groups up to a total of 10.	Ex. Using paper plates, put equal amount of objects on each plate (1-6), combine and solve for total number of objects.
columns; write an equation		Ex. Given a pocket chart, arrange 12 red cards into sets of equal groups
to express the total as a		and tell if there is another way the cards could be put into equal groups.
sum of equal addends.		Level III AA Students will:
		EE2.OA.4. Use addition to find the total number of objects arranged within
		equal groups up to a total of 10.
		Ex. Add two equal groups of counting bears to get a total.
		Ex. Given four large blocks and four small blocks, match them into like
		groups and indicate how many objects there are in all.
		Level II AA Students will:
		EE2.OA.4. Recognize that two groups are made up of equal quantities up to a total of less than 10.
		Ex. Given three sets of objects, find the sets that contain equal amounts in each and state the number.
		Ex. Given bags of objects, two of which have two objects and one of which
		have one object, find the bags that contain an equal number of objects.
		Level I AA Students will:
		EE2.OA.4. Differentiate same/different when presented with two objects.
		Ex. Given two objects (ball and cup), indicate if they are the same or
		different.
		Ex. Given a variety of items, match two like items.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Understand place value.	EE2.NBT.1. Represent	Level IV AA Students will:
	numbers through 30 with	EE2.NBT.1 . Put numbers through 30 into sets of tens and ones with
2.NBT.1. Understand that	sets of tens and ones with	numbers.
the three digits of a three-	objects in columns or	Ex. Given a picture of 24 objects, indicate/circle two groups of 10 and four
digit number represent	arrays.	ones. Tell how many tens there are and how many ones there are.
amounts of hundreds, tens,		Ex. Given a place value chart and the prompt, "Show me '20," indicate
and ones; e.g., 706 equals		that the "2" goes in the tens column and the "0" goes in the ones place.
7 hundreds, 0 tens, and 6		
ones. Understand the		Level III AA Students will:
following as special cases:		EE2.NBT.1 . Represent numbers through 30 with sets of tens and ones with
100 can be thought of		objects in columns or arrays.
as a bundle of ten tens		Ex. Given a vertical pocket chart (3 columns of 10 each), insert colored
 called a "hundred." 		index cards to fill in the column(s) to indicate the number of tens and
The numbers 100, 200,		ones.
300, 400, 500, 600,		Ex. When hearing a story that involves groups of 10, collect groups of 10,
700, 800, 900 refer to		and gather them, with remainder ones not included.
one, two, three, four,		Ex. Given popsicle sticks less than or equal to 30, make groups of tens and
five, six, seven, eight,		ones.
or nine hundreds (and		Ex. Given an interactive whiteboard, create groups of tens and ones by
0 tens and 0 ones).		pulling over items into a collection area.
		Level II AA Students will:
		EE2.NBT.1. Indicate that 10 ones equals one 10 and zero ones (base 10).
		Ex. Given 10 objects (i.e., 10 paperclips, 10 discs), place them on a straight-
		line grid.
		Ex. Given a model or a template, create one set of 10.

Second Grade Mathematics: Number and Operations in Base Ten
CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level I AA Students will: EE2.NBT.1. Demonstrates one-to-one correspondence. Ex. Given five objects and five boxes, place one object in each box. Ex. Put a note into every student's cubby.
2.NBT.2. Count within 1000; skip-count by 5s, 10s, and 100s.	EE2.NBT.2.a. Count from 1 to 30 (count with meaning; cardinality).	

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
	EE2.NBT.2.b. Name the	Level IV AA Students will:
	next number in a sequence	EE2.NBT.2.b. Count forward beginning from a given number within the
	between 1 and 10.	known sequence 2 to 10 (instead of having to begin at one).
		Ex. During calendar time, start on the day's date and count forward up to 10.
		Ex. Using a number path, start on a given number and count forward up to 10.
		Ex. Given a number, count forward to 10.
		Ex. Given two sets and told the quantity in the first set, continue counting
		on the next set to find the total number of the two sets.
		Level III AA Students will:
		EE2.NBT.2.b. Name the next number in a sequence between 1 and 10.
		Ex. Given a sequence of numbers, responds with the next number in the sequence (e.g., 5, 6, 7, name 8).
		Ex. While playing the game, "Say the next number," correctly identify the next number between 1 and 10.
		Ex. When counting off, say the next number in correct sequence when called on.
		Level II AA Students will:
		EE2.NBT.2.b. Indicate the higher number in a progression of numbers (with or without gaps).
		Ex. Given a number sequence (e.g., given 1, 2, 3, 4, respond with any higher number).
		Ex. Given a number, pick a higher number.
		Level I AA Students will:
		EE2.NBT.2.b. Communicate a number.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. When numbering off into groups, respond with any number when it's his or her turn. Ex. When taking lunch counts, indicate his or her part of the group with a number.
2.NBT.3. Read and write numbers to 1000 using base-ten numerals,	EE2.NBT.3. Identify number symbols 1 to 30.	Level IV AA Students will: EE2.NBT.3. Express number symbols beyond 30. Ex. Asked to produce a number, correctly produce the number.
number names, and expanded form.		Ex. Given a calendar and asked to identify a date, correctly identify the date.
		Ex. Given a numbers chart and asked to identify a number, correctly identify the number.
		Level III AA Students will: EE2.NBT.3. Identify number symbols 1 to 30.
		Ex. Play a game that requires number symbol recognition from 1 to 30 (e.g., BINGO).
		Ex. While playing the game "I Spy" with numbers around the room, identify the number called.
		Ex. Identify number symbols when they are arranged on the desk in front of them.
		Level II AA Students will:
		EE2.NBT.3. Identify number symbols 1-10. Ex. Given number cards from 1-10, win the card by identifying the number on the card.
		Ex. Given a number path from 1-10, identify the prompted number. Ex. Given numbered paper fish on fishing poles, identify the number on the fish.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Given number symbols written on the board, identify number symbols from 1 to 10. Ex. Use numbers 1 to 10 to represent quantities.
		Level I AA Students will: EE2.NBT.3.a. Differentiate between numbers and letters. Ex. When presented with a letter and a number, pick out the number.
2.NBT.4. Compare two, three-digit numbers based on meanings of the hundreds, tens, and ones digits, using >, =, and < symbols to record the results of comparisons.	EE2.NBT.4. Compare sets of objects and numbers using appropriate vocabulary (more, less, equal).	 Level IV AA Students will: EE2.NBT.4. Compare sets of objects and numbers using appropriate vocabulary as equal or more or less when two or fewer units apart. Ex. When given two sets of objects, a box with 10 and a box of nine identify that the box with 10 has one more and associate the numeral. Ex. When given two reward strips with stickers two or less units apart, determine which strip has more reward stickers on it. Ex. Given two groups of three red counters, determine that they are equal. Level III AA Students will: EE2.NBT.4. Compare sets of objects and numbers using appropriate vocabulary (more, less, equal). Ex. Given a four and a six, determine that six is more than four. Ex. Given two groups of three red counters, determine that they are equal. Level II AA Students will: EE2.NBT.4. Determine equality of sets of objects using appropriate vocabulary (equal). Ex. Given sets of two bears and two apples, be able to indicate that the sets are equal. Ex. Given two sets, two of which are equal, be able to indicate the sets

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		that are equal. Ex. John has three bears and Susie has two bears. John has one more bear than Susie.
		Level I AA Students will: EE2.NBT.4. Match groups of objects. Ex. Given two sets of objects match like groups. Ex. Given a set of two objects, assembles two objects in a group to match the given set. Ex. When presented with three groups of objects (e.g., two groups of one cube and a group of two cubes), match the two with the same number of objects in it.
Use place value understanding and properties of operations to add and subtract. 2.NBT.5. Fluently add and subtract within 100 using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction.	EE2.NBT.5.a. Identify the meaning of the "+" sign (i.e., combine, plus, add), and the "=" sign (equal).	 Level IV AA Students will: EE2.NBT.5.a. Identify the meaning of the "+" sign (i.e., combine, plus, add), the "=" sign (equal), and the "-" sign (minus, take away, less). Ex. Given three groups of objects representing a subtraction equation, identify the correct sign to use. Ex. Given a subtraction equation, place the minus sign and the equal sign in the correct places. Level III AA Students will: EE2.NBT.5.a. Identify the meaning of the "+" sign (i.e., combine, plus, add), and the "=" sign (equal). Ex. Given an equation, point to the plus or equal sign in an equation. Ex. Given three groups of objects (two addends and the sum), identify the "+" sign.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		 Level II Students will: EE2.NBT.5.a. Recognize the "+" and "=" signs. Ex. When shown a group of symbols, point to/identify the plus/equal sign when prompted by the teacher. Ex. When shown the plus/equal signs taped on the floor, indicate the sign when prompted by the teacher. Ex. When shown the plus/equal signs drawn on the board, indicate the sign when prompted by the teacher. Ex. When shown the plus/equal signs drawn on the board, indicate the sign when prompted by the teacher. Level I AA Students will: EE2.NBT.5.a. Match the "+" and "=" signs. Ex. When given a cue, match the plus sign (e.g., The teacher shows a "+" sign and an "=" then points to the "+" sign. The teacher says, "This is a plus sign. Pick the one that is the same."). Ex. When given a cue, match the equal sign (e.g., The teacher shows a "+" sign and an "=" then points to the "=" sign. The teacher says, "This is an equal sign. Pick the one that is the same."). Ex. When given a cue, match the equal sign (e.g., The teacher says, "This is an equal sign. Pick the one that is the same."). Ex. When given two cards with plus/equal signs and one distracter, match the appropriate sign.
	EE2.NBT.5.b. Using concrete examples, compose and decompose numbers up to 10 in more than one way.	Level IV AA Students will: EE2.NBT.5.b. Using numbers or representations, compose and decompose numbers up to 10 in more than one way. Ex. Given pictures of seven grizzly bears, identify one group of three and one group of four as decomposing seven, and one group of two and one group of five as decomposing seven. Ex. When shown the number five, indicate that it is made up of one and four, or two and three. Ex. Shown groups of dots, recognize the quantity automatically.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Given a triangle graphic organizer, with the number 10 in the tip, place numbers in the base angles to show the decomposition of 10.
		$3 \longleftrightarrow 7$ 10
		5 ← 5 10
		$\begin{array}{c} 6 \\ \hline 10 \end{array}$
		Ex. Shown groups of dots for an amount up to 10, recognize without counting the quantity it represents and identify the numeral. Level III AA Students will:
		EE2.NBT.5.b. Using concrete examples, compose and decompose numbers
		up to 10 in more than one way.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Given eight bears in a row, place a straw and make a group of four and a group of four to show it makes eight. Ex. Given two groups of bears totaling 10 bears, put them together to create one group.
		Ex. Divide (decompose) 10 counting bears into two groups (e.g., eight and two, five and five, four and six, etc.) in at least two ways; then show with blocks that the total of the two groups is 10 (composed).
		Ex. Shown groups of dots for an amount up to 10, recognize without counting the quantity it represents.
		Level II AA Students will:
		EE2.NBT.5.b. Using concrete examples, compose and decompose numbers up to five in at least one way.
		Ex. Given four counters in a row, place a straw and make a group of two and a group of three and show it makes five.
		Ex. Given a group of five counters that has been divided (decomposed) into two groups of four and one, show with blocks that the total of the two groups is five (composed).
		Ex. Shown groups of dots for an amount up to five, recognize without counting the quantity it represents and identify the numeral.
		Level I AA Students will:
		EE2.NBT.5.b. Recognize that groups of objects can be put together or
		taken apart. Ex. Given a group of four counting bears on a circle mat, separate them into two groups
		into two groups. Ex. Given two separate groups of counters (one and three), put them together to make one group of four.
		Ex. Shown four objects and one taken away, counts the one taken away to

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		find how many were taken.
2.NBT.6. Add up to four	EE2.NBT.6-7. Use objects,	Level IV AA Students will:
two-digit numbers using	representations, and	EE2.NBT.6-7. Use objects, representations, and numbers beyond 20 to add
strategies based on place	numbers (0-20) to add and	and subtract.
value and properties of	subtract.	Ex. Given the lunch cards for the class and two absent students, subtract
operations.		two to get the lunch count for the day.
		Ex. Using pictures of objects, tally marks, or number cards with numbers to
2.NBT.7. Add and subtract		20, complete an addition or subtraction equation.
within 1000, using		Ex. Given 12 counting cubes, count eight more beginning from twelve (e.g.,
concrete models or		12, 13, 14, 15, 20).
drawings and strategies		
based on place value,		Level III AA Students will:
properties of operations,		EE2.NBT.6-7. Use objects, representations, and numbers (0-20) to add and
and/or the relationship		subtract.
between addition and		Ex. Add two sets of objects to sum up to 20.
subtraction; relate the		Ex. Given a set of objects up to 20, take away a given number and indicate
strategy to a written		how many are left.
method. Understand that		Ex. Use objects to add by counting (e.g., "I have three apples and I get 10
in adding or subtracting		more. How many do I have?" Student counts out three objects and then
three-digit numbers, one		counts 10 more to find the total.).
adds or subtracts hundreds		
and hundreds, tens and		Level II AA Students will:
tens, ones and ones; and		EE2.NBT.6-7. Use objects, representations, and numbers (0-10) to add.
sometimes it is necessary		Ex. Given a number path, move ahead two and indicate the new position.
to compose or decompose		Ex. Given two milks for five students, determine that three more are
tens or hundreds.		needed for each student to have one.
		Ex. Given three counting cubes, determine how many more are needed to
		make six.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Use objects to add by counting (e.g. "I have three apples and I get two more. How many do I have?" Student counts out three objects and then counts two more to find the total.).
		Level I AA Students will:
		EE2.NBT.6-7. Count objects 1-10.
		Ex. Given three counting cubes, count one, two, three.
		Ex. Count the number of marks on a tally board.
2.NBT.8. Mentally add 10	EE2.NBT.8-9. N/A	
or 100 to a given number		
100–900, and mentally		
subtract 10 or 100 from a		
given number 100–900.		
2.NBT.9. Explain why		
addition and subtraction		
strategies work, using		
place value and the		
properties of operations. ⁶		

⁶ Explanations may be supported by drawings or objects.

Second Grade Mathematics: Measurement and Data

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Measure and estimate	EE2.MD.1. Measure the	Level IV AA Students will:
lengths in standard units.	length of objects using non-standard units.	EE2.MD.1. Measure length of objects using standard tools, such as rulers, yardsticks, and meter sticks, by repeating the use of the measurement
2.MD.1. Measure the		tool/unit.
length of an object by selecting and using		Ex. Given a row of three tile squares on the floor, measure the length of the tiles by repeating a ruler end to end.
appropriate tools such as rulers, yardsticks, meter		Ex. Given a hallway from the classroom to the bathroom across the hall, measure the distance with a yardstick by repeating the yardstick from end
sticks, and measuring tapes.		to end. Ex. Measure the top of the desk with a ruler by repeating the ruler from end to end.
2.MD.2. Measure the		
length of an object twice,		Level III AA Students will:
using length units of		EE2.MD.1. Measure the length of objects using non-standard units.
different lengths for the		Ex. Measure the length of a given distance using a given non-standard
two measurements;		measuring device.
describe how the two measurements relate to the size of the unit chosen.		Ex. Count the tiles on the floor to see how many it is from the door of the classroom to the drinking fountain.
the size of the unit chosen.		Level II AA Students will:
		 EE2.MD.1. Begin to measure from an end point using a non-standard tool. Ex. Place the measurement tool (paperclip, block), on the left edge. Ex. Given an "All About Me" story and body outline, indicate that he or she needs to start at the feet or head and measure to the other end to measure height. Ex. Given three pictures with an X at the lower left, upper right, and middle, indicate that the picture with the X at the lower left illustrates the correct place to start measuring.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Lay nine cubes end-to-end next to a book to see how long the book is.
		Level I AA Students will: EE2.MD.1. Match objects of like length. Ex. Given three different objects - one shorter and two of the same similar length, match the two similar length objects. Ex. Given three pieces of paper of different length - two short, one long, match the two similar length objects.
2.MD.3. Estimate lengths	EE2.MD.3-4. Order by	Level IV AA Students will:
using units of inches, feet,	length using non-standard	EE2.MD.3-4. Use non-standard units to measure length of objects (i.e.,
centimeters, and meters.	units.	paperclips, blocks).
2.MD.4. Measure to		Ex. Determine how many footsteps it takes to cross the classroom.
determine how much		Ex. Determine how many handprints it will take to measure the length (across) a desktop.
longer one object is than		
another, expressing the		Level III AA Students will:
length difference in terms		EE2.MD.3-4. Order by length using non-standard units.
of a standard length unit.		Ex. Given three non-standard units of measurement, such as a paperclip, index card, and construction paper, order them by length, shortest to longest.
		Ex. Given a classroom of students, order them from shortest to tallest (brick walls help).
		Level II AA Students will:
		EE2.MD.3-4. Compare two non-standard units of length and determine which is shorter and which is longer.
		Ex. Given two pieces of string of differing lengths, determine which is shorter.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Given a paperclip and an index card, determine which is shorter.
		Level I AA Students will: EE2.MD.3-4. Compare an item to a model that is shorter or longer. Ex. Compare a full-length pencil to a golf pencil, identify that the golf pencil is shorter. Ex. Compare a yardstick to a ruler, identify that the yardstick is longer.
Relate addition and	EE2.MD.5. Increase or	Level IV AA Students will:
subtraction to length.	decrease length by adding or subtracting unit(s).	EE2.MD.5. Increase or decrease length by adding or subtracting multiple units.
2.MD.5. Use addition and		Ex. Given a paper chain, increase the length by adding two links.
subtraction within 100 to		Ex. Given a chain of 10 pop-beads, decrease the length by removing four
solve word problems		beads.
involving lengths that are		Ex. Given a row of counting cubes, increase the length by adding three
given in the same units,		cubes.
e.g., by using drawings		
(such as drawings of rulers)		Level III AA Students will:
and equations with a symbol for the unknown number to represent the		EE2.MD.5. Increase or decrease length by adding or subtracting unit(s). Ex. Given a string of three pop-beads, add one to make it longer (a length of four pop-beads).
problem.		Ex. Given a group of three counting cubes, add one to make it longer - a group of four.
		Ex. Given a paper chain representing the number of days in the month, tear off a link at the end of each day to make it shorter (possibly countdown to an anticipated event).
		Level II AA Students will:
		EE2.MD.5. Increase length by adding a single unit.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Given a paper chain representing the first 20 days of school, add another link for one more day. Ex. Given counting cubes, increase the length by adding one more to the stack.
		 Level I AA Students will: EE2.MD.5. Compare two objects and determine which is longer. Ex. Given a piece of string 12 inches long and a piece of string two inches long, determine which is longer. Ex. Given a short strip of paper and a long strip of paper, determine which is longer.
1	EE2.MD.6. Use a number line to add one more unit of length.	 Level IV AA Students will: EE2.MD.6. Use a number line to add more than one unit of length. Ex. Given a number line with 1-foot units marked, add up to five feet and tell the total. Ex. Given a number line with 1-foot units marked on the floor and a starting point, add feet to reach a specified point. Ex. Tell the total length when adding feet from a given point on the number line. Ex. Tell the distance between two numbers on the number line. Level III AA Students will: EE2.MD.6. Use a number line to add one more unit of length. Ex. Given the number three on a number line showing length units marked, and asked to add one more, show the number four. Ex. Given the number two on a number path marked by foot units and asked to add one more, show/move to the number three feet. Ex. Given a number line and a starting point on the floor, add one more.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		 Level II AA Students will: EE2.MD.6. Count forward on a number line to 10 showing units of length. Ex. Count forward, taking steps from one foot to 10 feet with one-to-one correspondence with or without teacher modeling. Ex. Given a number path and a starting point, count forward to 10 on the number line. Ex. Given a number path and 10 cubes, place a cube on each number as it is counted.
		Level I AA Students will: EE2.MD.6. Indicate one more number on a number line and track left to right. Ex. Indicate one more on a number line by tracking to the right. Ex. Given a number line start on the left and move to the right.
Work with time and money. 2.MD.7. Tell and write time from analog and digital clocks to the nearest five	EE2.MD.7. Indicate the digit that tells the hour on a digital clock.	Level IV AA Students will: EE2.MD.7. Tell time to the hour on a digital and analog clock. Ex. When shown two digital clocks and asked to indicate the one that shows "5:00," indicate the correct clock. Ex. When shown an analog and a digital clock and a time check sheet and prompt, indicate the new hour on the digital clock (e.g., 5:00, 12:00).
minutes, using a.m. and p.m.		Level III AA Students will: EE2.MD.7. Indicate the digit that tells the hour on a digital clock. Ex. Given a digital clock, indicate the number(s) in the hour position. Ex. Given cards showing digital clocks - with one clock having the hour circled and one clock with the minutes circled, indicate the clock with the hour circled. Ex. Using a picture schedule, match the hour of one activity to the correct

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		picture of a digital clock.
		Level II AA Students will:
		EE2.MD.7. Indicate the relationship between a clock and their daily schedule.
		Ex. Given their schedules and two clocks with a specific activity
		highlighted, match the time on their schedule to the time on the digital clock.
		Ex. Select a clock showing noon when given two clocks, one set at 6:30 and one set at noon, when asked, "When do we go to lunch?"
		Level I AA Students will:
		EE2.MD.7. Indicate that a clock is used to tell time.
		Ex. Given a clock and a shoe, and asked, "Which tells time?" indicate that the clock tells time.
		Ex. Given two kinds of digital clocks and a distracter, match the two clocks
		as time-telling tools.
2.MD.8. Solve word	EE2.MD.8. Recognize that	Level IV AA Students will:
problems involving dollar	money has value.	EE2.MD.8. Recognize that money is used in exchange for goods.
bills, quarters, dimes,		Ex. Given a classroom store, purchases goods with money.
nickels, and pennies, using		Ex. Given a school cafeteria, purchase goods with a predetermined
\$ and ¢ symbols appropriately. Example: If		amount of money.
you have 2 dimes and 3		Level III AA Students will:
pennies, how many cents		EE2.MD.8. Recognize that money has value.
do you have?		Ex. Given blocks and quarters and asked, "If you want to buy a juice, which
		would you use?", indicate quarters.
		Ex. Given a schoolbook fair and asked, "If you want to buy a book at the

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		book fair, which would you need, a dollar or an apple?", indicate dollar.
		Level II AA Students will:
		EE2.MD.8. Sort money from other objects.
		Ex. Given three objects, select the coin.
		Ex. Given three objects, select the dollar.
		Level I AA Students will:
		EE2.MD.8. Understand that goods (items) have value.
		Ex. Given a group of goods (items), select a preferred item.
		Ex. Given a reward box, makes a desired selection.
Represent and interpret	EE2.MD.9-10. Create	Level IV AA Students will:
data.	picture graphs from	EE2.MD.9-10. Organize, represent, and interpret length/height data using
	collected measurement	concrete objects to create picture graphs.
2.MD.9. Generate	data.	Ex. Make a decision based on the measurement data and information from
measurement data by		graph.
measuring lengths of		Ex. Compare data. Teacher draws height mark on wall at 3.5 feet. How
several objects to the		many people are taller than the mark? How many people are shorter than
nearest whole unit, or by		the mark?
making repeated		Ex. Collect, graph, and interpret data about class hot and cold lunch
measurements of the same		preferences.
object. Show the		Ex. When entering the classroom, place an icon in the appropriate bar on
measurements by making a		the graph (e.g., in/not in, buy lunch/bag lunch) and answer questions
line plot, where the		based on that graph.
horizontal scale is marked		
off in whole-number units.		Level III AA Students will:
		EE2.MD.9-10. Create picture graphs from collected measurement data.
		Ex. Place picture card on the graph in a row for one of two possible choices

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
2.MD.10. Draw a picture		(e.g., likes peanut butter and jelly, likes macaroni and cheese).
graph and a bar graph		Ex. Given pictures of lunch choices, place selection on a graph with
(with single-unit scale) to		pictures from other students making the same selection to form a picture
represent a data set with up to four categories.		graph.
Solve simple put-together,		Level II AA Students will:
take-apart, and compare		EE2.MD.9-10. Create picture graphs from collected measurement data
problems using		using model.
information presented in a		Ex. Given a model, create a picture graph using colored disks or paper
bar graph.		squares.
		Ex. Given a model, create a picture graph using different shapes sorted
		into groups.
		Level I AA Students will:
		EE2.MD.9-10. Contribute to data collection.
		Ex. Select a picture that represents personal choice from options
		presented during data collection.
		Ex. Sort items into two groups.

Second Grade Mathematics Standards: Geometry

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Reason with shapes and	EE2.G.1. Describe	Level IV AA Students will:
their attributes.	attributes of two- dimensional shapes.	EE2.G.1. Describe mathematical attributes of two- and three-dimensional shapes.
2.G.1. Recognize and draw shapes having specified attributes, such as a given		Ex. Play a game with a partner where one student describes attributes of a shape from a shape card, and the other student must select from a set of four shape cards which one fits the description.
number of angles or a		Ex. After the teacher places two- and three-dimensional shapes into a bag,
given number of equal		feel one of the shapes and describe it without looking.
faces. ⁷ Identify triangles,		Ex. Describe the number of sides for basic shapes (e.g., three – triangle,
quadrilaterals, pentagons,		four – square).
hexagons, and cubes.		
		Level III AA Students will:
		EE2.G.1. Describe attributes of two-dimensional shapes.
		Ex. Given an array of colors and sizes, select attributes that describe the selected shape.
		Ex. Provided with a group of two-dimensional shapes, describe common attributes.
		Ex. Given a group of objects, sort them by any attribute; then identify what
		attribute was used to sort (i.e., size, shape, color).
		Ex. Play "I Spy" and find items in the environment with one common
		attribute (i.e., all circles, all red items, all things smaller than my nose).
		Level II AA Students will:
		EE2.G.1. Sort by one attribute (shape).

⁷ Sizes are compared directly or visually, not compared by measuring.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		 Ex. Pull out the all of the circles from a bowl of circles and squares. Ex. Put all the triangles into a bowl from a pile of triangles and rectangles. Ex. Stack dishes by shape after cleaning (bowls, cups, spoons, etc.). Ex. Put away blocks sorted by shape.
		 Level I AA Students will: EE2.G.1. Explore shapes with different attributes. Ex. Color all the squares blue and all the circles red with teacher prompt (e.g., "Here is a circle; color it red."). Ex. Using sand/water table, locate the shapes hidden in various materials. Ex. Play a game called "Same or Different" where the teacher holds up two objects and ask students if the objects are exactly the same or different. Ex. Identify things that are similar (e.g., yellow, square, big, little, soft, hard).
2.G.2. Partition a rectangle into rows and columns of same-size squares and count to find the total number of them.	EE2.G.2. N/A	
2.G.3. Partition circles and rectangles into two, three, or four equal shares, describe the shares using the words halves, thirds, half of, a third of, etc., and describe the whole as two halves, three thirds, four fourths. Recognize that	EE2.G.3. N/A	

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
equal shares of identical wholes need not have the same shape.		

COMMON CORE ESSENTIAL ELEMENTS AND ACHIEVEMENT DESCRIPTORS FOR THIRD GRADE

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Represent and solve problems involving multiplication and division. 3.OA.1. Interpret products of whole numbers, e.g., interpret 5 × 7 as the total number of objects in 5 groups of 7 objects each. <i>For example, describe a context in which a total number of objects can be expressed as 5 × 7.</i> 3.OA.2. Interpret whole- number quotients of whole numbers, e.g., interpret 56 ÷ 8 as the number of objects in each share when 56 objects are partitioned equally into 8 shares, or as a number of shares when 56 objects are partitioned	EE3.OA.1-2. Use repeated addition and equal groups	Level IV AA Students will:EE3.OA.1-2. Use repeated addition to find the total number of objectsarranged in a square or rectangular array.Ex. Using tiles in a template, identify the total number of tiles by addingthe tiles in the template. 1
56 objects are partitioned into equal shares of 8 objects each. <i>For example,</i>		the sum.

Third Grade Mathematics Standards: Operations and Algebraic Thinking

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
describe a context in which a number of shares or a number of groups can be expressed as 56 ÷ 8.		3+3+3=9 0 1 2 3 4 5 6 7 8 9 10
		Level II AA Students will:
		EE3.OA.1-2. Use addition to find the total number of objects.
		Ex. Three apples + four apples = six apples.
		Ex. Add to find the total number of stars.
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		Ex. Skip count by twos to tell how many.
		Level I AA Students will:
		<b>EE3.OA.1-2.</b> Identify which group has more or less when objects are added or taken away.
		Ex. When an object is added to a group of three, "Is this more?" and "Is this less?"
		Ex. When an object is taken from a group of three, "Is this more?" and "Is this less?"
3.OA.3. Use multiplication	EE3.OA.3. See EE3.OA.1.	
and division within 100 to	for repeated addition, a	
solve word problems in	foundational skill for	
situations involving equal	multiplication and division.	
groups, arrays, and	(Multiplication begins in	
measurement quantities,	grade 4 and division begins	
e.g., by using drawings and equations with a symbol	in grade 5).	

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
for the unknown number to represent the problem.		
<b>3.OA.4.</b> Determine the unknown whole number in a multiplication or division equation relating three whole numbers. <i>For</i> example, determine the unknown number that makes the equation true in each of the equations $8 \times ? = 48, 5 = _ \div 3, 6 \times 6 = ?$	<b>EE3.OA.4.</b> Solve addition and subtraction problems when result is unknown with number 0-30.	<ul> <li>Level IV AA Students will:</li> <li>EE3.OA.4. Solve addition and subtraction problems when any number in the problem is unknown (result, start, change, difference) with numbers to 50.</li> <li>Ex. Using base-10 pieces, add and subtract two-digit numbers to find the sum and the difference.</li> <li>Ex. Use pictures of numbers to add and subtract two-digit numbers to find the sum and the difference.</li> <li>Ex. Use pictures of numbers to add and subtract two-digit numbers to find the sum and the difference.</li> <li>Ex. Use pictures of numbers to add and subtract two-digit numbers to find the sum and the difference.</li> <li>Ea3.OA.4. Solve addition and subtraction problems when result is unknown with number 0-30.</li> <li>Ex. Using base-10 pieces or counters, add and subtract.</li> <li>Ex. Use a 100s chart to find the sum or difference of given problems.</li> <li>Ex. Use count on strategies to add (e.g., When asked what is 5 + 2, the student says 5 6 7).</li> <li>Level II AA Students will:</li> <li>EE3.OA.4. Solve addition and subtraction problems with numbers 0-10.</li> <li>Ex. Use counters to add and subtract.</li> </ul>

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		0       1       2       3       4       5       6       7       8       9       10 <b>4+3=7</b> Ex. Match the symbol to more or less than.         Ex. Match the symbol to more or less than.         Ex. Add one to a number by indicating the next number when asked (e.g., when the teacher says 3, 4, 5, the student says 6).         Level I AA Students will:         E3.OA.4. Identify numbers 1 to 9.         Ex. Given a set of five, match it to the number.
		Ex .Given a set of three, identify the number of objects on number lines.
Understand properties of multiplication and the relationship between multiplication and division.	<b>EE3.OA.5.</b> N/A (Multiplication begins at grade 4).	
<b>3.OA.5.</b> Apply properties of operations as strategies to multiply and divide. ⁸ <i>Examples: If 6 × 4 = 24 is</i>		

⁸ Students need not use formal terms for these properties.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
known, then $4 \times 6 = 24$ is also known. (Commutative property of multiplication.) $3 \times 5 \times 2$ can be found by $3$ $\times 5 = 15$ , then $15 \times 2 = 30$ , or by $5 \times 2 = 10$ , then $3 \times 10$ = 30. (Associative property of multiplication.) Knowing that $8 \times 5 = 40$ and $8 \times 2 =$ $16$ , one can find $8 \times 7$ as $8$ $\times (5 + 2) = (8 \times 5) + (8 \times 2) =$ 40 + 16 = 56. (Distributive property.)		
<b>3.OA.6.</b> Understand division as an unknown- factor problem. <i>For</i> <i>example, find 32 ÷ 8 by</i> <i>finding the number that</i> <i>makes 32 when multiplied</i> <i>by 8.</i>	<b>EE3.OA.6.</b> N/A (Division begins at grade 5).	
Multiply and divide within 100. 3.OA.7. Fluently multiply and divide within 100, using strategies such as the relationship between	(Multiplication begins grade 4 and division begins in grade 5).	

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
multiplication and division (e.g., knowing that 8 × 5 = 40, one knows 40 ÷ 5 = 8) or properties of operations. By the end of Grade 3, know from memory all products of two one-digit numbers.		
Solve problems involving the four operations, and identify and explain patterns in arithmetic. 3.OA.8. Solve two-step word problems using the four operations. Represent these problems using	<b>EE3.OA.8.</b> Add to solve real world one-step story problems from 0-30.	Level IV AA Students will: EE3.OA.8. Add to solve real world one-step story problems with sums up to 50 using various problem-solving models. Ex. Solve by adding (e.g. "There are 25 birds in a tree and 10 more joined them. How many birds are in a tree?"). Ex. Solve by adding (e.g., "I have 15 snacks on the cart and 25 snacks in the cupboard, how many snacks do I have all together?) Ex. Solve by adding (e.g., "Add the pencils in two boxes and tell how many pencils we have.")
equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding. ⁹		Level III AA Students will: EE3.OA.8. Add to solve real world one-step story problems from 0-30. Represent the problem in pictures or with objects. Ex. Solve by adding (e.g., "Here are 10 pencils. We need 10 more for each person to get a pencil. How many will we need in all?") Ex. Solve by adding (e.g., "Connie had five marbles. Juan gave her eight

⁹ This standard is limited to problems posed with whole numbers and having whole-number answers; students should know how to perform operations in the conventional order when there are no parentheses to specify a particular order.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		more marbles. How many marbles does Connie have all together?") Ex. Solve by adding (e.g., "Add the crayons in these two boxes and show me how many we have in all.")
		Level II AA Students will: EE3.OA.8. Add to solve word problems identified through symbol representation. Ex. Complete word problems that have pictures rather than words. Ex. Solve by adding (e.g., "There are three ducks in the pond, two more joined. How many ducks are in the pond?" [picture representation])
		<ul> <li>Level I AA Students will:</li> <li>EE3.OA.8. Identify the object(s) that appear in a real world one-step story problem.</li> <li>Ex. Given a simple word problem and asked "What is the problem about?" point to an object from a choice of two that represents what the problem was about (e.g., box, toy).</li> <li>Ex. Indicate which object a word problem is about from an array of two choices.</li> </ul>
<b>3.OA.9.</b> Identify arithmetic patterns (including patterns in the addition table or multiplication table), and explain them using properties of operations. <i>For example, observe that 4 times a number is always even, and</i>	<b>EE3.OA.9.</b> Identify arithmetic patterns.	<ul> <li>Level IV AA Students will:</li> <li>EE3.OA.9. Complete a complex arithmetic pattern.</li> <li>Ex. Complete the pattern using more than two numbers (i.e., A, B, C, A, B, C).</li> <li>Ex. Using a 100s number chart, complete the pattern identified.</li> <li>Level III AA Students will:</li> <li>EE3.OA.9. Identify arithmetic patterns.</li> <li>Ex. When provided arithmetic patterns on a 100s chart, identify the next</li> </ul>

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
explain why 4 times a		number in the pattern.
number can be decomposed into two equal		Ex. When given two number stamps, stamp an arithmetic pattern.
addends.		Level II AA Students will:
		EE3.OA.9. Identify a pattern.
		Ex. Make pattern jumps on a number line.
		Ex. Sing songs and identify the pattern in the song.
		Level I AA Students will:
		EE3.OA.9. Follow patterns.
		Ex. Sing "Head, Shoulders, Knees, and Toes" and mimic the pattern.
		Ex. Using tactile objects (fur, sand, sand, fur) in a pattern, repeat the pattern.
		Ex. Using manipulatives, mimic the teacher to create a pattern.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Use place value	EE3.NBT.1. Identify the	Level IV AA Students will:
understanding and	-	<b>EE3.NBT.1.</b> Identify the two 10s a number comes in between and tell
properties of operations	between on a number line	which is closest (numbers 0-50).
to perform multi-digit	(numbers 0-30).	Ex. Use a color beaded number line to identify the number and round to
arithmetic. ¹⁰		the closest 10.
		Ex. Given a number line separated into tens (0-10, 10-20, etc.), stand on a
3.NBT.1. Use place value		number and identify the 10 that is closer.
understanding to round		
whole numbers to the		Level III AA Students will:
nearest 10 or 100.		<b>EE3.NBT.1.</b> Identify the two 10s a number comes in between on a number
		line (numbers 0-30).
		Ex. Use a color beaded number line to identify the two 10s a number falls
		between.
		Ex. Given the number 14, they would identify 10 and 20.
		0 1 2 3 6 5 6 7 8 9 10
		10 11 12 13 14 15 15 17 18 19 20
		20 21 22 23 24 25 26 27 28 29 30
		Level II AA Students will:
		EE3.NBT.1. Identify tens on a number line.
		Ex. Given a number line, circle the tens.

#### Third Grade Mathematics Standards: Number and Operations in Base Ten

¹⁰ A range of algorithms may be used.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Stand on a number chart on 10, 20, 30, etc.
		Level I AA Students will: EE3.NBT.1. Identify a number. Ex. Point to any number from one to three on a number line. Ex. Participate in a cake walk. When the music stops, look to see if they are on the number that is called out. Ex. Identify a number when point to or presented on a card. Ex. Given a number from one to three, point to the number symbol.
<b>3.NBT.2.</b> Fluently add and subtract within 1000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction.	<b>EE3.NBT.2.</b> Identify place value to tens.	Level IV AA Students will: EE3.NBT.2. Identify place value to 50. Ex. Build numbers with place value pieces. Ex. Identify the number in the ones and tens place value (i.e., the price of an item). Ex. Write the number in expanded form – 43 = 40 + 3. Level III AA Students will: EE3.NBT.2. Identify place value to tens. Ex. When given two-digit number cards, identify the number in the tens place value. Ex. When given a group of 10 frame models, arrange and count the value of the number. I saw three groups of 10 and five extras, so three groups of 10 = 30 and 5 more makes 35.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level II AA Students will:
		<b>EE3.NBT.2.</b> Count to 10 using one-to-one correspondence.
		Ex. Given a bag of Skittles, pull 10 Skittles out of the bag.
		Ex. Select a domino and tell what number the dots represent.
		Ex. Shown a set of 10 objects, create a duplicate collection.
		Ex. Given a container of pennies, count out 10 from the container.
		Level I AA Students will:
		EE3.NBT.2. Identify more or less.
		Ex. Given two collections of objects (group of 10, group of 20), indicate,
		"Which has more?"
		Ex. Given math manipulatives representing a single unit and multiple units,
		point to the multiple unit representation when asked "which is more?"
3.NBT.3. Multiply one-digit	EE3.NBT.3. Count by tens	Level IV AA Students will:
whole numbers by	using money.	<b>EE3.NBT.3.</b> Compare the value of money based on place value.
multiples of 10 in the range		Ex. Use money (dimes and pennies) to represent place value.
10-90 (e.g., 9 × 80, 5 × 60) using strategies based on		Ex. Given 15 pennies, create a one group of 10 and a group of five ones.
place value and properties		Level III AA Students will:
of operations.		EE3.NBT.3. Count by tens using money.
		Ex. Given three dimes, count by 10 to determine total.
		Ex. Given five dimes, count by 10 to determine total.
		Level II AA Students will:
		EE3.NBT.3. Identify whole numbers to 10.
		Ex. Given sets of 10 pennies, pair with numbers.
		Ex. Given sets of 10 pennies, pair with dimes.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level I AA Students will: EE3.NBT.3. Count pennies to 10.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Develop understanding of	EE3.NF.1-3. Differentiate a	Level IV AA Students will:
fractions as numbers.	fractional part from a	EE3.NF.1-3. Identify halves or fourths as related to the whole.
	whole.	Ex. Identify pictures or objects that are split into fourths.
3.NF.1. Understand a		Ex. Fold a square piece of paper into four equal parts and identify it as four
fraction 1/b as the quantity		parts of a whole.
formed by 1 part when a		Ex. Complete a picture of half an object with the other half to make the
whole is partitioned into <i>b</i>		whole.
equal parts; understand a		Ex. Given a set of pictures, color a half of each whole.
fraction <i>a/b</i> as the quantity		Ex. Shown four halves, assemble them into two wholes and state the
formed by <i>a</i> parts of size		number of wholes.
1/b.		
		Level III AA Students will:
3.NF.2. Understand a		EE3.NF.1-3. Differentiate a fractional part from a whole.
fraction as a number on		Ex. Sort pictures of whole objects and parts into the appropriate category.
the number line; represent		Ex. Use a variety of real-world objects (pizza, segmented chocolate bar,
fractions on a number line		etc.) to demonstrate that each piece represents a part of the whole.
diagram.		Ex. Shown four halves, assemble them into two wholes.
Represent a fraction		
1/ <i>b</i> on a number line		Level II AA Students will:
diagram by defining the		EE3.NF.1-3. Recognize that fractions are part of a whole.
interval from 0 to 1 as		Ex. Using a self-sticking non-adhesive shape, take apart and put together
the whole and		fractional parts of a whole.
partitioning it into b		Ex. Utilize wooden shapes, separate into halves and put back together into
equal parts. Recognize		whole.

# Third Grade Mathematics Standards: Number and Operations--Fractions¹¹

¹¹ Grade 3 expectations in this domain are limited to fractions with denominators 2, 3, 4, 6, 8.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
that each part has size		Level I AA Students will:
1/b and that the		EE3.NF.1-3. Identify a whole.
endpoint of the part		Ex. Given a part of and the whole real-world object (pizza, segmented
based at 0 locates the		chocolate bar, segmented toy pie, etc.), point to the whole.
number 1/ <i>b</i> on the		Ex. Given a puzzle with missing pieces and a puzzle with complete pieces,
number line.		identify the whole.
Represent a fraction		
<i>a/b</i> on a number line		
diagram by marking off		
a lengths 1/b from 0.		
Recognize that the		
resulting interval has		
size <i>a/b</i> and that its		
endpoint locates the		
number <i>a/b</i> on the		
number line.		
3.NF.3. Explain equivalence		
of fractions in special		
cases, and compare		
fractions by reasoning		
about their size.		
Understand two		
fractions as equivalent		
(equal) if they are the		
same size, or the same		
point on a number line.		
Recognize and		
generate simple		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
equivalent fractions,		
(e.g., 1/2 = 2/4, 4/6 =		
2/3). Explain why the		
fractions are		
equivalent, e.g., by		
using a visual fraction		
model.		
Express whole numbers		
as fractions, and		
recognize fractions that		
are equivalent to whole		
numbers. Examples:		
Express 3 in the form 3		
= 3/1; recognize that		
6/1 = 6; locate 4/4 and		
1 at the same point of a		
number line diagram.		
Compare two fractions		
with the same		
numerator or the same		
denominator by		
reasoning about their		
size. Recognize that		
comparisons are valid		
only when the two		
fractions refer to the		
same whole. Record		
the results of		
comparisons with the		
CCSS	Common Core Essential Elements	Instructional Achievement Level Descriptor
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symbols >, =, or <, and justify the conclusions, e.g., by using a visual fraction model.		

#### Third Grade Mathematics Standards: Measurement and Data

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Solve problems involving measurement and estimation of intervals of time, liquid volumes, and masses of objects. <b>3.MD.1</b> . Tell and write time to the nearest minute and measure time intervals in minutes. Solve word problems involving addition and subtraction of time intervals in minutes, e.g., by representing the problem on a number line diagram.		<ul> <li>Level IV AA Students will:</li> <li>EE3.MD.1. Tell time to the half hour using a digital clock.</li> <li>Ex. Look at a digital clock and read the time.</li> <li>Ex. When looking at a schedule, identify the hour.</li> <li>Level II AA Students will:</li> <li>EE3.MD.1. Tell time to the hour on a digital clock.</li> <li>Ex. Given a time written to the hour, write the digital time.</li> <li>Ex. Identify the time of a digital clock that is set to the hour.</li> <li>Ex. Given a time on a digital clock, say the time to the hour.</li> <li>Ex. Given a time on a digital clock, say the time to the hour.</li> <li>Ex. Given a time on a digital clock, say the time to the hour.</li> <li>Ex. Given a time on a digital clock, say the time to the hour.</li> <li>Ex. Given a time on a digital clock, say the time to the hour.</li> <li>Ex. Relate the hour with the time on their daily schedule.</li> <li>Ex. Given cards showing digital clocks - with one clock having the hour circled and one clock with the minutes circled, indicate the clock with the hour circled.</li> <li>Level I AA Students will:</li> <li>EE3.MD.1. Differentiate a digital clock from other measurement tools as a tool for telling time.</li> <li>Ex. Given a digital clock and a measuring cup, identify the clock for telling time.</li> <li>Ex. Asked, "How do we know when it is time to go to lunch?" indicate a clock.</li> </ul>
<b>3.MD.2.</b> Measure and estimate liquid volumes and masses of objects	<b>EE3.MD.2.</b> Identify standard units of measure for mass and liquid.	Level IV AA Students will: EE3.MD.2. Measure liquid volumes and masses of objects using standard units of grams (g), kilograms (kg), and liters (I).

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
using standard units of grams (g), kilograms (kg), and liters (l). ¹² Add, subtract, multiply, or divide to solve one-step word problems involving masses or volumes that are given in the same units, e.g., by using drawings (such as a beaker with a measurement scale) to represent the problem. ¹³		<ul> <li>Ex. Measure out items in a recipe.</li> <li>Ex. Compare the mass of two items using a two-pan balance (balance scale).</li> <li>Ex. Given a standard unit scale, weigh 10 grams of sand.</li> <li>Level III AA Students will:</li> <li>EE3.MD.2. Identify standard units of measure for mass and liquid.</li> <li>Ex. Sort the following real-world items as being measured by grams or liters when shown the measurement tools (apple measured in grams and juice in liters).</li> <li>Ex. When shown pictures of the tool, identify what would be measured grams or liters.</li> <li>Level II AA Students will:</li> <li>EE3.MD.2. Select the appropriate tool to measure a solid or a liquid.</li> <li>Ex. When provided two pictures, one showing a ruler and one showing a scale, identify which tool measures mass.</li> <li>Ex. When provided two tools, a measuring cup and a scale, identify which tool measures liquid.</li> <li>Ex. Select from a variety of tools the appropriate tool to measure either mass or volume.</li> <li>Ex. Given a rock and a glass of water, identify which would be measured using a measuring cup.</li> </ul>

 ¹² Excludes compound units such as cm3 and finding the geometric volume of a container.
 ¹³ Excludes multiplicative comparison problems (problems involving notions of "times as much".

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level I AA Students will: EE3.MD.2. Determine if an object is a solid and a liquid. Ex. Place objects from the room into the appropriate measurement category (solid or liquid). Ex. Given a rock and a glass of water, identify which is solid.
Represent and interpret	EE3.MD.3. Use picture or	Level IV AA Students will:
data.	bar graph data to answer	EE3.MD.3. Interpret data to answer questions.
	questions about data.	Ex. Identify how they know there were no rainy days that week based on
3.MD.3. Draw a scaled		the chart.
picture graph and a scaled		Ex. State two facts about the data on a graph.
bar graph to represent a		
data set with several		Level III AA Students will:
categories. Solve one- and		<b>EE3.MD.3.</b> Use picture or bar graph data to answer questions about data.
two-step "how many		Ex. Identify from a picture or bar graph how many students in the class
more" and "how many		were identified as wearing blue shirts.
less" problems using information presented in		Ex. State how many days were sunny as charted on a weather chart.
scaled bar graphs. For		Level II AA Students will:
example, draw a bar graph		EE3.MD.3. Organize data.
in which each square in the		Ex. Take data collected from the lunch choices and place data into
bar graph might represent		appropriate categories.
5 pets.		Ex. Place data on a chart to represent the data collected.
		Level I AA Students will:
		EE3.MD.3. Collect data.
		Ex. Using two posters, one for the students with brown hair, and one for
		the students with "yellow" hair, place their picture on the poster board
		that indicates what color hair they have.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Use a daily survey to collect data on different interest.
3.MD.4. Generate	EE3.MD.4. Measure length	Level IV AA Students will:
measurement data by	of objects using standard	EE3.MD.4. Measure length of objects using standard tools, such as rulers,
measuring lengths using	tools, such as rulers,	yardsticks, and meter sticks, by repeating the use of the measurement
rulers marked with halves	yardsticks, and meter	tool/unit.
and fourths of an inch.	sticks.	Ex. Given a row of three tile squares on the floor, measure the length of
Show the data by making a		the tiles by repeating a ruler end to end.
line plot, where the		Ex. Given a hallway from the classroom to the bathroom across the hall,
horizontal scale is marked		measure the distance with a yardstick by repeating the yardstick from end
off in appropriate units—		to end.
whole numbers, halves, or		Ex. Give one ruler length of yarn to each classmate for a project.
quarters.		
		Level III AA Students will:
		<b>EE3.MD.4.</b> Measure length of objects using standard tools, such as rulers,
		yardsticks, and meter sticks.
		Ex. Given an object and a measuring tool, use the tool to mark the length of the object.
		Ex. Given a ruler and snowfall, mark the depth of the snow with a ruler.
		Ex. Given a yardstick, measure different lengths or widths of the room and
		record the measurement.
		Level II AA Students will:
		EE3.MD.4. Measure length with non-standard units of measurement.
		Ex. Identify the length of items in the classroom using a yardstick end-to-
		end and record as number of yardsticks.
		Ex. When provided two non-standard measuring units, identify which one
		is most appropriate for what is to be measured (pencil or long stick to
		measure the length of the classroom).

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		<ul> <li>Level I AA Students will:</li> <li>EE3.MD.4. Place a standard measuring tool where one would begin to measure the length of an object.</li> <li>Ex. Given a string, place the ruler at the end of the string where one would begin a measure.</li> <li>Ex. Shown a picture of a boy standing against a height measure, and asked where you would look to find the boy's height, indicate the top of the boy's head.</li> <li>Ex. Given a bookshelf and a ruler, place the ruler on the lower left corner of the bookshelf front. (Anything with a definite lower left edge that will not allow the student to go beyond it will work.)</li> </ul>
Geometric measurement: understand concepts of area and relate area to multiplication and to addition.	<b>EE3.MD.5-7.</b> N/A (Area begins at grade 6).	
<ul> <li><b>3.MD.5.</b> Recognize area as an attribute of plane figures and understand concepts of area measurement.</li> <li>A square with side length of 1 unit, called "a unit square," is said to have "one square unit" of area, and can be used to measure</li> </ul>		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
<ul> <li>area.</li> <li>A plane figure, which can be covered without gaps or overlaps by n unit squares, is said to have an area of n square units.</li> </ul>		
<b>3.MD.6.</b> Measure areas by counting unit squares (square cm, square m, square in, square ft, and improvised units).		
<ul> <li><b>3.MD.7.</b> Relate area to the operations of multiplication and addition.</li> <li>Find the area of a</li> </ul>		
rectangle with whole- number side lengths by tiling it, and show that the area is the same as would be found by		
<ul> <li>multiplying the side lengths.</li> <li>Multiply side lengths to find areas of rectangles with whole-number</li> </ul>		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
side lengths in the		
context of solving real		
world and		
mathematical		
problems, and		
represent whole-		
number products as		
rectangular areas in		
mathematical		
reasoning.		
Use tiling to show in a		
concrete case that the		
area of a rectangle with		
whole-number side		
lengths <i>a</i> and <i>b</i> + <i>c</i> is		
the sum of <i>a</i> × <i>b</i> and <i>a</i>		
× c. Use area models to		
represent the		
distributive property in		
mathematical		
reasoning.		
Recognize area as		
additive. Find areas of		
rectilinear figures by		
decomposing them into		
non-overlapping		
rectangles and adding		
the areas of the non-		
overlapping parts,		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
applying this technique to solve real world problems.		
Geometric measurement: recognize perimeter as an attribute of plane figures and distinguish between linear and area measures.	<b>EE3.MD.8.</b> N/A (Perimeter begins at grade 7).	
<b>3.MD.8.</b> Solve real world and mathematical problems involving perimeters of polygons, including finding the perimeter given the side lengths, finding an unknown side length, and exhibiting rectangles with the same perimeter and different areas or with the same area and different perimeters.		

## Third Grade Mathematics Standards: Geometry

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Reason with shapes and	EE3.G.1. Recognize that	Level IV AA Students will:
their attributes.	shapes in different	<b>DD3.G.1.</b> Identify the shared attributes of shapes in different categories.
	categories can share	Ex. Given a Venn diagram, sort attributes of shapes (i.e., straight edges,
3.G.1. Understand that	attributes.	curved edges, both).
shapes in different		Ex. Trace the shared attributes of two different shapes.
categories (e.g.,		
rhombuses, rectangles, and		Level III AA Students will:
others) may share		<b>EE3.G.1.</b> Recognize that shapes in different categories can share
attributes (e.g., having four		attributes.
sides), and that the shared		Ex. Shown different shapes answers, "What is the same?"
attributes can define a		Ex. Place in the appropriate category shapes with common attributes.
larger category (e.g.,		
quadrilaterals). Recognize		Level II AA Students will:
rhombuses, rectangles, and		EE3.G.1. Sort shapes by attributes.
squares as examples of		Ex. Given a sorting map, sort shapes by given attributes.
quadrilaterals, and draw		Ex. Given a sorting map, sort different size same shapes into the same
examples of quadrilaterals		category (e.g., large and small triangle would go in the same category).
that do not belong to any		
of these subcategories.		Level I AA Students will:
		<b>EE3.G.1.</b> Match shapes (e.g., squares, rectangles, circles, triangles).
		Ex. Match shapes to the shape of objects within the classroom.
		Ex. Match shapes that are the same.
<b>3.G.2.</b> Partition shapes into	EE3.G.2. Recognize that	Level IV AA Students will:
parts with equal areas.	shapes can be partitioned	<b>3.G.2.</b> Given shapes with multiple lines of symmetry, will be able to
Express the area of each	into equal areas.	identify equal areas.
part as a unit fraction of		Ex. Complete simple tangram puzzles with tangram pieces.
the whole. For example,		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
partition a shape into 4 parts with equal area, and describe the area of each part as 1/4 of the area of the shape.		<ul> <li>Ex. Identify equal areas on complex shapes (i.e., stars, rectangle cut on the diagonal)</li> <li>Level III AA Students will:</li> <li>EE3.G.2. Recognize that shapes can be partitioned into equal areas.</li> <li>Ex. Given a shape, cut the shape into equal areas.</li> <li>Ex. Cut a pizza into equal areas to hand out to students in the class.</li> <li>Level II AA Students will:</li> <li>EE3.G.2. Create shapes.</li> <li>Ex. Work a pattern block puzzle that results in a shape.</li> <li>Ex. Given three small rectangles, rearrange them into a larger rectangle.</li> <li>Level I AA Students will:</li> <li>EE3.G.2. Match shapes.</li> <li>Ex. Match a picture of a shape, to a shape in the classroom.</li> <li>Ex. Match two shapes from an array of three in which one is different.</li> </ul>

## COMMON CORE ESSENTIAL ELEMENTS AND ACHIEVEMENT DESCRIPTORS FOR FOURTH GRADE

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Use the four operations	EE4.OA.1-2. Demonstrate	Level IV AA Students will:
with whole numbers to	the connection between	<b>EE4.OA.1-2.</b> Apply repeated addition to solve a multiplication problem
solve problems.	repeated addition and	represented with numbers.
	multiplication.	Ex. Presented with a multiplication problem such as 3 x 6, use egg cartons
4.OA.1. Interpret a		and concrete objects to create arrays (e.g., sort three objects into six egg
multiplication equation as		slots or six objects into three slots).
a comparison, e.g.,		Ex. When presented with two choices of arrays on the smart board and a
interpret 35 = 5 × 7 as a		multiplication problem, identify (i.e., eye gaze) the correct array.
statement that 35 is 5		Ex. Use skip counting on a number line to solve multiplication problems
times as many as 7 and 7		(e.g., move two digits five times for the problem 2 x 5).
times as many as 5.		
Represent verbal		Level III AA Students will:
statements of		<b>EE4.OA.1-2.</b> Demonstrate the connection between repeated addition and
multiplicative comparisons		multiplication.
as multiplication		Ex. Skip count by two, five, and 10 to solve multiplication problems.
equations.		Ex. Using three groups of two objects, communicate that 2 + 2 + 2 is equal to 3 x 2.
4.OA.2. Multiply or divide		Ex. Using plastic eggs and an egg carton to hold the eggs in place, place an
to solve word problems		object in each egg to illustrate 6 + 6 = 12 or 6 x 2 = 12.
involving multiplicative		Ex. Represent the chairs in a class with three rows of four chairs in each
comparison, e.g., by using		(e.g., identify 4 + 4 + 4).
drawings and equations		
with a symbol for the		Level II AA Students will:
unknown number to		EE4.OA.1-2. Demonstrate repeated addition to sums of 10.
represent the problem,		Ex. Skip count by two and five to 10.
distinguishing		Ex. Add 1 + 1 + 1.

#### Fourth Grade Mathematics Standards: Operations and Algebraic Thinking

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
multiplicative comparison		Ex. Add 2 + 2 + 2.
from additive comparison.		Ex. Add 3 + 3 + 3.
		Ex. Add 2 + 2 + 2 + 2 + 2 to equal 10.
		Ex. Presented with a picture of two chairs in a row and given four pictures
		of individual chairs, arrange the additional four chairs into equal rows and count all of the chairs.
		Level I AA Students will:
		EE4.OA.1-2. Make a set of 10 and count to 10.
		Ex. Using fingers count to 10.
		Ex. Using a 10 frame, place a cube in each square.
		Ex. Use a switch to count to 10.
		Ex. Count like objects to make a set of 10.
4.OA.3. Solve multistep	EE4.OA.3. Solve one-step	Level IV AA Students will:
word problems posed with	word problems using	EE4.OA.3. Solve two-step problems using addition or subtraction when a
whole numbers and having	addition or subtraction.	number in the problem is unknown (result, start, change, difference).
whole-number answers		Ex. Use a number line to solve two-step problems.
using the four operations,		Ex. Use a hundreds chart to solve a two-step problem.
including problems in		Ex. Solve a two-step word problem involving addition (e.g., "If Amy has 10
which remainders must be		sheets of paper and you have 10 more sheets than Amy, how many sheets
interpreted. Represent		do you have? [addition – compare total unknown]).
these problems using		Ex. Solve a two-step word problem involving subtractions (e.g., "Sandi has
equations with a letter		10 cats and 20 dogs – does she have more cats or dogs? How many
standing for the unknown		more?" [subtraction - compare difference unknown]).
quantity. Assess the		
reasonableness of answers		Level III AA Students will:
using mental computation		<b>EE4.OA.3.</b> Solve one-step problems using addition or subtraction.
and estimation strategies		Ex. Use manipulatives to add or subtract two groups.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
including rounding.		<ul> <li>Ex. Use manipulatives on a number line to solve addition or subtraction problems.</li> <li>Ex. Solve one-step word problem involving addition (e.g., "If Sam gave away 10 apples and has five apples left how many did he start with?"</li> <li>[addition – start unknown]).</li> <li>Ex. Solve one-step word problem involving subtractions (e.g., "If June had 50 dollars and spent ten, how much does she have left?" [subtraction – classic take away]).</li> <li>Ex. Solve one-step word problem involving addition (e.g., "If Jessie had 20 cakes and bought five more, how many does he have now?" [addition join-part/part – whole]).</li> <li>Ex. Solve one-step word problem involving subtractions (e.g., "If Sandy wanted to collect 35 cards and she already has 15, how many more does</li> </ul>
		<ul> <li>she need?" [subtraction deficit missing amount]).</li> <li>Level II AA Students will:</li> <li>EE4.OA.3. Solve one-step addition or subtraction problems when there is an unknown (result, start, change, difference) up to 10.</li> <li>Ex. Given a group of five items, determine how many more are need to make 10.</li> <li>Ex. Given a group of eight items, determine how many to take away to make five.</li> <li>Level I AA Students will:</li> <li>EE4.OA.3. Add up to five.</li> <li>Ex. Given a group of two, add objects to a total of five.</li> <li>Ex. Given a group of three, add objects to a total of five.</li> </ul>

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Gain familiarity with	EE4.OA.4. Show one way	Level IV AA Students will:
factors and multiples.	to arrive at product.	<b>EE4.OA.4.</b> Show multiple ways to arrive at the same product.
		Ex. Given a product, use manipulatives to create groups that represent the
<b>4.OA.4.</b> Find all factor pairs		product.
for a whole number in the		Ex. Given a number (product) of the day, match their factor cards to
range 1–100. Recognize		another student's factor card to equal the product.
that a whole number is a		Ex. Given an equation on a dry erase board (e.g., 2 x 4 = 8), make equal
multiple of each of its		groups to show possible factors for eight (e.g., one group of eight, two
factors. Determine		groups of four, four groups of two).
whether a given whole		
number in the range 1–100		Level III AA Students will:
is a multiple of a given one-		<b>EE4.OA.4.</b> Show one way to arrive at a product.
digit number. Determine		Ex. Using a group of manipulatives, separate into equal groups.
whether a given whole		Ex. Provided with counters, pieces of string, or yarn and a work map, make
number in the range 1–100		equal sets to arrive at the product.
is prime or composite.		Ex. Given eight objects that represent the product, make equal sets to
		represent the factors (e.g., 2 + 2 + 2 + 2) and count to arrive at the product
		(e.g., 8).
		Level II AA Students will:
		<b>EE4.OA.4.</b> Make equal sets and count to determine the product.
		Ex. Using two spinners, spin first spinner to determine the number of
		groups and the second spinner to determine how many in each group.
		Supply the numbers from the spinners as factors in the multiplication
		equation (e.g., x =).
		Level I AA Students will:
		<b>EE4.OA.4.</b> Replicate one way to arrive at a product.
		Ex. Copy a teacher-created model using manipulatives.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Given a set, replicate the equal set.
Generate and analyze	EE4.OA.5. Use repeating	Level IV AA Students will:
patterns.	patterns to make predictions.	<b>EE4.OA.5.</b> Create a pattern based on a given rule and their prediction of what comes next.
4.OA.5. Generate a		Ex. Given an AABCAABC rule, create a pattern based on the rule.
number or shape pattern that follows a given rule. Identify apparent features		Ex. Given a die with plus two, or plus three, rolls the die and creates a number pattern based on the outcome.
of the pattern that were		Level III AA Students will:
not explicit in the rule		<b>EE4.OA.5.</b> Use repeating patterns to make predictions.
itself. For example, given the rule "Add 3" and the		Ex. Using a number line, predict what the next number will be when you apply the rule "add 2."
starting number 1,		Ex. Using a shape pattern (e.g., squares, circles, triangles) predict what will
generate terms in the		come next in the series of three shapes.
resulting sequence and observe that the terms		Ex. Given a simple ABCABC pattern, indicate, "What comes next?"
appear to alternate		Level II AA Students will:
between odd and even		EE4.OA.5. Replicate a pattern.
numbers. Explain		Ex. Using wooden beads, copy a pattern.
informally why the		Ex. Rhythmic or tactile patterns.
numbers will continue to		
alternate in this way.		Level I AA Students will:
		EE4.OA.5. Differentiate between a pattern and a non-pattern.
		Ex. A pile of blocks vs. an ABAB pattern of blocks.
		Ex. Play listening game to determine rhythmic patterns versus non-
		patterns.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Generalize place value understanding for multi- digit whole numbers. 4.NBT.1. Recognize that in a multi-digit whole number, a digit in one place represents ten times what it represents in the place to its right. For example, recognize that 700 ÷ 70 = 10 by applying concepts of place value and division.	<b>EE4.NBT.1.</b> Compare numbers to each other based on place value groups by composing and decomposing to 50.	<ul> <li>Level IV AA Students will:</li> <li>EE4.NBT.1. Compare numbers to each other based on place value groups by composing and decomposing greater than 50.</li> <li>Ex. Given a number over 50, use place value blocks to indicate the value of each digit.</li> <li>Ex. Using popsicle sticks with beans glued to it in groups of 10 and loose beans, illustrate a multi-digit number.</li> <li>Ex. Show a number on the number line and answer the number of tens and ones in the given number.</li> <li>Ex. Decompose numbers to 50 in multiple ways (e.g., 36 is three 10s and six ones, or two 10s and 16 ones, or 36 ones).</li> <li>Level III AA Students will:</li> <li>EE4.NBT.1. Compare numbers to each other based on place value groups by composing and decomposing to 50.</li> <li>Ex. Given a two digit number up to 50, use place value blocks to indicate the tens value and the ones value.</li> <li>Ex. Use money (dimes and pennies) to represent place value.</li> <li>Ex. Decompose numbers to 50 (e.g., 15 is one 10 and five ones, 22 is two 10s and two ones, 36 is three 10s and six ones, 41 is four 10s and a one, 57 is five 10s and seven ones).</li> <li>Ex. Decompose numbers in one way (e.g. 36 is three sets of 10 and six ones).</li> <li>Level II AA Students will:</li> <li>EE4.NBT.1. Compose and decompose whole numbers to 20.</li> <li>Ex. Given 15 pennies, create a group of one 10 and a group of five ones.</li> <li>Ex. Use a number balance to determine what two numbers are needed to</li> </ul>

### Fourth Grade Mathematics Standards: Numbers and Operations in Base Ten

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		equal the number on the other side.
		Level I AA Students will:
		<b>EE4.NBT.1.</b> Identify whole numbers to 10.
		Ex. Given sets, pair with numbers.
		Ex. Given numbers, match to sets.
4.NBT.2. Read and write	EE4.NBT.2. Compare whole	Level IV AA Students will:
multi-digit whole numbers	numbers (<, >, =).	<b>EE4.NBT.2.</b> Compare whole numbers using symbols (<, >, =).
using base-ten numerals,		Ex. Utilize a number line to compare two numbers greater than 50 and
number names, and		place a card with the correct symbol on the line to show the relationship
expanded form. Compare		(<, >).
two multi-digit numbers		Ex. During P.E., compare scores of a game to determine the winner. Use
based on meanings of the		the symbol to show the relationship between the scores.
digits in each place, using		Ex. State or match meaning of >, <, and = as greater than, less than, or
>, =, and < symbols to		equal to.
record the results of		
comparisons.		Level III AA Students will:
		<b>EE4.NBT.2.</b> Compare whole numbers $(<, >, =)$ .
		Ex. Given two groups of blocks, close or equal in value, determine which is greater, less, or equal.
		Ex. Using a floor number line, two students stand on two different
		numbers and determine which is greater or less than.
		Level II AA Students will:
		<b>EE4.NBT.2.</b> Compare whole numbers (<, >, =) from 0-20.
		Ex. Given two groups of objects, seven blocks and 10 blocks, determine
		which is greater or which is less.
		Ex. Play a fish game: One fish and two ponds, each with a certain number

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		of bugs, turn fish towards the pond with the most bugs.
		Level I AA Students will: EE4.NBT.2. Compare whole numbers (<, >) from 0-10. Ex. Use a 10 frame with two tactile dots and a 10 frame with 10 tactile dots, determine which is more or less. Ex. Given two sets of objects, determine which is more.
<b>4.NBT.3.</b> Use place value understanding to round multi-digit whole numbers to any place.	EE4.NBT.3. Round one- and two-digit whole numbers from 0—50 to the nearest 10.	<ul> <li>Level IV AA Students will:</li> <li>EE4.NBT.3. Round one- and two-digit numbers, greater than 50, to the nearest 10.</li> <li>Ex. Roll the dice to count up the rounding tape and state the nearest 10.</li> <li>Ex. Using a hundreds chart and a given number between 50-100, round to the nearest tens place.</li> <li>Level III AA Students will:</li> <li>EE4.NBT.3. Round single one- and two-digit whole numbers from 0-50 to the nearest 10.</li> <li>Ex. Poster boards, distributed around the room, labeled by tens up to 50, be given a number, and asked to go to the nearest 10.</li> <li>Ex. Using pennies earned, exchange for dimes.</li> <li>Level II AA Students will:</li> <li>EE4.NBT.3. Round single one-digit numbers to the nearest 10.</li> <li>Ex. Using paper plates labeled zero and 10, given a card with a number zero to 10, place it on the correct plate.</li> <li>Ex. Use a number line to round to the nearest 10.</li> </ul>

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		<ul> <li>Level I AA Students will:</li> <li>EE4.NBT.3. Identify numbers that are more or less than five on a number line.</li> <li>Ex. Place their fingers on five on a number line and count to find a number greater than five.</li> <li>Ex. Shown five on a number line, identify a number that is less than five.</li> </ul>
Use place value understanding and properties of operations to perform multi-digit arithmetic. 4.NBT.4. Fluently add and subtract multi-digit whole numbers using the standard algorithm.	<b>EE4.NBT 4.</b> Add and subtract double-digit whole numbers.	<ul> <li>Level IV AA Students will:</li> <li>EE4.NBT.4. Add and subtract multi-digit whole numbers.</li> <li>Ex. Given base ten pieces, make exchanges to solve multi-digit addition and subtraction problems.</li> <li>Ex. Use a calculator and show how the problem is solved.</li> <li>Level III AA Students will:</li> <li>EE4.NBT.4. Add and subtract double-digit whole numbers.</li> <li>Ex. Use a sorting box divided into two sections with manipulatives to add, subtract, and regroup to solve addition and subtraction problems.</li> <li>Ex. Use break-apart numbers (e.g., 20 + 30 = 50, 3 + 5 = 8, 40 + 8 = 48).</li> <li>Ex. Use a number line to demonstrate addition by tens.</li> <li>Level II AA Students will:</li> <li>EE4.NBT.4. Solve addition with numbers 20-50 and subtraction problems with numbers 0-20.</li> <li>Ex. Use counters to add and subtract.</li> <li>Ex. Use number lines to add or subtract.</li> <li>Ex. Produce addends to 10 fluently.</li> <li>Ex. The teacher orally states 14 – 1 = 13 and use magnetic symbols to display the problem.</li> </ul>

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level I AA Students will: EE4.NBT.4. Solve single digit addition problems to add one to another number. Ex .Use counters to add one to another number. Ex .Use number lines to add one to another number.
<b>4.NBT.5.</b> Multiply a whole number of up to four digits by a one-digit whole number, and multiply two two-digit numbers, using strategies based on place value and the properties of operations. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.		
<b>4.NBT.6.</b> Find whole- number quotients and remainders with up to four-digit dividends and one-digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Illustrate and explain the	EE4.NBT 6. N/A	

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
calculation by using equations, rectangular arrays, and/or area models.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Extend understanding of fraction equivalence and ordering. 4.NF.1. Explain why a fraction $a/b$ is equivalent to a fraction $(n \times a)/(n \times b)$ by using visual fraction models, with attention to how the number and size of the parts differ even though the two fractions themselves are the same size. Use this principle to recognize and generate equivalent fractions.	<b>EE4.NF.1-2.</b> Understand 2/4 = 1/2.	Level IV AA Students will: EE4.NF.1-2. Understand two fractions having unlike denominators are equivalent if they represent the same size portion of a whole. Ex. Given two squares of paper, one scored for 1/2s and one scored for 1/8s, fold the each paper as scored, then unfold the paper scored for 1/3s and compare to the one folded into 1/2 to find the same size portion (e.g., 4/8 = 1/2). 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/3 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8
<b>4.NF.2.</b> Compare two fractions with different numerators and different denominators, e.g., by creating common denominators or		Level III AA Students will: EE4.NF.1-2. Understand 2/4 = 1/2. Ex. Given two rectangles, cut one rectangle into half and a second into fourths and compare the rectangles to determine how many fourths equal a half. Ex. Working with two rectangles of the same size, fold one rectangle in half and the other in fourths and compare to find how many fourths equal half.

# Fourth Grade Mathematics Standards: Number and Operations--Fractions¹⁴

¹⁴ Grade 4 expectations in this domain are limited to fractions with denominators 2, 3, 4, 5, 6, 8, 10, 12, 100.

numerators, or by		Ex. Using a picture of two circles, cut one in half and the other in fourths
comparing to a benchmark		and compare them to find how many fourths equal half.
fraction such as 1/2.		and compare them to find now many fourths equal han.
Recognize that		Level II AA Students will:
-		<b>EE4.NF.1-2.</b> Understand $4/4$ or $2/2 = 1$ .
comparisons are valid only when the two fractions		
		Ex. Complete two- and four-piece puzzles.
refer to the same whole.		Ex. File folder game with self-sticking non-adhesive pieces that make a
Record the results of		whole.
comparisons with symbols		
>, =, or <, and justify the		Level I AA Students will:
conclusions, e.g., by using a		<b>EE4.NF.1-2.</b> Understand that two halves is equivalent to one whole.
visual fraction model.		Ex. Wooden shapes are separated into halves and put back together into a
		whole.
		Ex. Plastic eggs are broken into halves and put back to whole.
Build fractions from unit	EE4.NF.3. Differentiate	Level IV AA Students will:
fractions by applying and	between whole, half, and	EE4.NF.3. Differentiate fractional parts less than 1/4.
extending previous	fourth.	Ex. With fraction bars labeled 1/2, compare the 1/2 to fraction bars less
understandings of		than.
operations on whole		Ex. Using squares, fold it in 1/2, 1/4, 1/8,
numbers.		
numbers.		Level III AA Students will:
<ul><li>numbers.</li><li>4.NF.3. Understand a</li></ul>		Level III AA Students will: EE4.NF.3. Differentiate between whole, half, and fourth.
4.NF.3. Understand a		<b>EE4.NF.3.</b> Differentiate between whole, half, and fourth.
<b>4.NF.3.</b> Understand a fraction <i>a/b</i> with <i>a</i> > 1 as a		<b>EE4.NF.3.</b> Differentiate between whole, half, and fourth. Ex. Use fraction strips and fraction tiles to identify whole and half, and
<b>4.NF.3.</b> Understand a fraction <i>a/b</i> with <i>a</i> > 1 as a sum of fractions 1/b.		<b>EE4.NF.3.</b> Differentiate between whole, half, and fourth. Ex. Use fraction strips and fraction tiles to identify whole and half, and which is more.
<ul> <li><b>4.NF.3.</b> Understand a fraction <i>a/b</i> with <i>a</i> &gt; 1 as a sum of fractions 1/b.</li> <li>Understand addition</li> </ul>		<b>EE4.NF.3.</b> Differentiate between whole, half, and fourth. Ex. Use fraction strips and fraction tiles to identify whole and half, and which is more.
<ul> <li><b>4.NF.3.</b> Understand a fraction <i>a/b</i> with <i>a</i> &gt; 1 as a sum of fractions 1/b.</li> <li>Understand addition and subtraction of</li> </ul>		<b>EE4.NF.3.</b> Differentiate between whole, half, and fourth. Ex. Use fraction strips and fraction tiles to identify whole and half, and which is more. Ex. Using squares of paper, fold it in 1/2 and 1/4 and identify the parts.
<ul> <li><b>4.NF.3.</b> Understand a fraction <i>a/b</i> with <i>a</i> &gt; 1 as a sum of fractions 1/b.</li> <li>Understand addition and subtraction of fractions as joining and</li> </ul>		<ul> <li>EE4.NF.3. Differentiate between whole, half, and fourth.</li> <li>Ex. Use fraction strips and fraction tiles to identify whole and half, and which is more.</li> <li>Ex. Using squares of paper, fold it in 1/2 and 1/4 and identify the parts.</li> <li>Level II AA Students will:</li> </ul>
<ul> <li><b>4.NF.3.</b> Understand a fraction <i>a/b</i> with <i>a</i> &gt; 1 as a sum of fractions 1/b.</li> <li>Understand addition and subtraction of fractions as joining and separating parts</li> </ul>		<ul> <li>EE4.NF.3. Differentiate between whole, half, and fourth.</li> <li>Ex. Use fraction strips and fraction tiles to identify whole and half, and which is more.</li> <li>Ex. Using squares of paper, fold it in 1/2 and 1/4 and identify the parts.</li> <li>Level II AA Students will:</li> <li>EE4.NF.3. Differentiate between whole and half.</li> <li>Ex. Given a whole sandwich versus a half sandwich cut horizontally,</li> </ul>
<ul> <li>4.NF.3. Understand a fraction a/b with a &gt; 1 as a sum of fractions 1/b.</li> <li>Understand addition and subtraction of fractions as joining and separating parts referring to the same</li> </ul>		<ul> <li>EE4.NF.3. Differentiate between whole, half, and fourth.</li> <li>Ex. Use fraction strips and fraction tiles to identify whole and half, and which is more.</li> <li>Ex. Using squares of paper, fold it in 1/2 and 1/4 and identify the parts.</li> <li>Level II AA Students will:</li> <li>EE4.NF.3. Differentiate between whole and half.</li> </ul>

into a sum of fractions	Ex. With pictures cut into halves and pictures not cut, sort the pictures into
with the same	halves and wholes.
denominator in more	
than one way,	Level I AA Students will:
recording each	<b>EE4.NF.3.</b> Recognize that fractions are part of a whole.
decomposition by an	Ex. Using a self-sticking non-adhesive shape, take apart and put together
equation. Justify	fractional parts of a whole.
decompositions, e.g.,	Ex. Utilize wooden shapes, separate into halves and put back together into
by using a visual	whole.
fraction model.	Ex. Shown pictures of the whole class and part of the class, select the
Examples: 3/8 = 1/8 +	picture that shows part of the class upon request.
1/8 + 1/8 ; 3/8 = 1/8 +	
2/8;21/8=1+1+1/8	
= 8/8 + 8/8 + 1/8.	
Add and subtract mixed	
numbers with like	
denominators, e.g., by	
replacing each mixed	
number with an	
equivalent fraction,	
and/or by using	
properties of	
operations and the	
relationship between	
addition and	
subtraction.	
Solve word problems	
involving addition and	
subtraction of fractions	
referring to the same	
whole and having like	

denominators, e.g., by using visual fraction models and equations to represent the problem.	
<ul> <li>4.NF.4. Apply and extend previous understandings of multiplication to multiply a fraction by a whole number.</li> <li>Understand a fraction <i>a/b</i> as a multiple of 1/<i>b</i>. For example, use a visual fraction model to represent 5/4 as the product 5 × (1/4), recording the conclusion by the equation 5/4 = 5 × (1/4).</li> <li>Understand a multiple of 1/b, and use this understanding to multiply a fraction by a whole number. For</li> </ul>	EE4.NF.4. N/A (See EE. 4.OA.1-2.)
1/b, and use this understanding to multiply a fraction by a	

<ul> <li>Solve word problems involving multiplication of a fraction by a whole number, e.g., by using visual fraction models and equations to represent the problem.</li> <li>For example, if each person at a party will eat 3/8 of a pound of roast beef, and there will be 5 people at the party, how many pounds of roast beef will be needed?</li> <li>Between what two whole numbers does your answer lie?</li> </ul>				
Understand decimal notation for fractions, and compare decimal fractions.	<b>EE4.NF.5.</b> N/A (Decimals begin at grade 7).			
<b>4.NF.5.</b> Express a fraction with denominator 10 as an equivalent fraction with denominator 100, and use this technique to add two fractions with respective				

denominators 10 and	
100. ¹⁵ For example,	
express 3/10 as 30/100,	
and add 3/10 + 4/100 =	
34/100.	
4.NF.6. Use decimal	
notation for fractions with	
denominators 10 or 100.	
For example, rewrite 0.62	
as 62/100; describe a	
length as 0.62 meters;	
locate 0.62 on a number	
line diagram.	
4.NF.7. Compare two	
decimals to hundredths by	
reasoning about their size.	
Recognize that	
comparisons are valid only	
when the two decimals	
refer to the same whole.	
Record the results of	
comparisons with the	
symbols >, =, or <, and	
justify the conclusions, e.g.,	
by using a visual model.	

¹⁵ Students who can generate equivalent fractions can develop strategies for adding fractions with unlike denominators in general. But addition and subtraction with unlike denominators in general is not a requirement at this grade.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Solve problems involving	EE4.MD.1. Identify the	Level IV AA Students will:
measurement and	smaller measurement units	EE4.MD.1. Solve problems by demonstrating whole units can be broken
conversion of	that divide a larger unit	into smaller units.
measurements from a	within a measurement	Ex. Use a one-cup measure to pour water into a pint jar to determine how
larger unit to a smaller	system.	many plants could be watered if each plant needs one cup of water.
unit.		Ex. Pour soil from a 1/2-cup measuring cup into a pint to see how many starter pots could be filled with a pint of soil.
4.MD.1. Know relative		Ex. Determine which is better for measuring a desktop, a ruler or a
sizes of measurement units		yardstick. Measure the tablet, mark the length on the ruler, and compare
within one system of units		it to the yardstick.
including km, m, cm; kg, g;		Ex. Pour tablespoons of water into a 1/2 cup a tablespoon at a time and
lb, oz.; l, ml; hr, min, sec.		determine how many one-tablespoon portions there are in a cup.
Within a single system of		
measurement, express		Level III AA Students will:
measurements in a larger		EE4.MD.1. Identify the smaller measurement units that divide a larger unit
unit in terms of a smaller		within a measurement system.
unit. Record measurement		Ex. Identify how many inches are the smaller units on a ruler.
equivalents in a two-		Ex. Identify how many feet are the smaller units on a yardstick.
column table. <i>For</i>		Ex. Identify how many cups are the smaller units on a pint measuring cup.
example, know that 1 ft. is		Ex. Given several measurement tools, match three rulers to one-yard stick.
12 times as long as 1 in.		
Express the length of a 4 ft.		Level II AA Students will:
snake as 48 in. Generate a		EE4.MD.1. Identify standard units of measurements.
conversion table for feet		Ex. Use different measurement tools to measure sand in a tray.
and inches listing the		Ex. Use the inch worms on a foot ruler or yard stick to make the
number pairs (1, 12), (2,		connection that while they both measure, one unit is smaller than the
24), (3, 36),		other.

#### Fourth Grade Mathematics Standards: Measurement and Data

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level I AA Students will:
		EE4.MD.1. Use measurement tools.
		Ex. Compare the length of a ruler to the length of a book.
		Ex. Use a balance scale to compare different sets of objects to determine
		which objects are <, >, or =.
4.MD.2. Use the four	EE4.MD.2.a. Tell time to	Level IV AA Students will:
operations to solve word	the half hour using a digital	<b>EE4.MD.2.a.</b> Tell time to the quarter hour using a digital or analog clock.
problems involving	or to the hour using an	Ex. Indicate time to the quarter hour on a digital clock.
distances, intervals of time,	analog clock.	Ex. Place clock hands to show the quarter hour.
liquid volumes, masses of		
objects, and money,		Level III AA Students will:
including problems		<b>EE4.MD.2.a.</b> Tell time to the half hour using a digital clock or to the hour
involving simple fractions		using an analog clock.
or decimals, and problems		Ex. Identify which clock shows a stated time on a digital clock (i.e., 2:30).
that require expressing		Ex. Move hands on a clock to show a stated half hour.
measurements given in a		Ex. Say the hour on an analog clock.
larger unit in terms of a		
smaller unit. Represent		Level II AA Students will:
measurement quantities		<b>EE4.MD.2.a.</b> Relate time to the hour to activities.
using diagrams such as		Ex. Look at clock - 2:00 is time to go home.
number line diagrams that		Ex. Identify activity on schedule by matching the hour on the schedule to
feature a measurement		the hour on the clock.
scale.		Ex. Point to hour for next activity on personal schedule.
		Level I AA Students will:
		<b>EE4.MD.2.a.</b> Differentiate a digital and analog clock from other
		measurement tools as a tool for telling time.
		Ex. Given a digital or analog clock and a ruler, identify the clock for telling

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		time. Ex. Asked "How do we know when it is time to go to lunch?", indicate a clock.
	<b>EE4.MD.2.b.</b> Select the appropriate measurement tool from two related options to solve problems.	<ul> <li>Level IV AA Students will:</li> <li>EE4.MD.2.b. Use the appropriate measurement tools to solve problems.</li> <li>Ex. Select and use the appropriate measuring tool to measure different quantities for assigned tasks (e.g., cup for liquid and powder; scale for solids).</li> <li>Ex. On a field trip to the grocery store, use the scale to determine how much a bag of apples weighs.</li> <li>Level III AA Students will:</li> <li>EE4.MD.2.b. Select the appropriate measurement tool from two related options to solve problems.</li> <li>Ex. During a science experiment, select the best tool to use to measure various ingredients (e.g., tablespoon or cup, ruler or yardstick).</li> <li>Ex. Given a book, select the appropriate measurement tool from two unrelated options to solve problems.</li> <li>Ex. Given a book select the appropriate measurement tool from two unrelated options to solve problems.</li> <li>Ex. Given options of unrelated measuring tools, choose the best tool for a particular task (e.g., "When making cookies, which would you use to measure flour, a cup or ruler?").</li> <li>Ex. In a field trip to the grocery store, show which measuring tool should</li> </ul>
		be used to weigh a bag of apples. Allow students to practice by choosing other fruits or vegetables to weigh.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level I AA Students will: EE4.MD.2.b. Identify measurement tools. Ex. Sort non-standard and standard measurement tools into two different groups. Ex. Using pictures of standard and non-standard tools, identify which can be used to measure different items.
	<b>EE4.MD.2.c</b> . Use standard measurement to compare lengths of objects.	<ul> <li>Level IV AA Students will:</li> <li>EE4.MD.2.c. Use standard measurements to compare length of objects and indicate how many each is by standard measures.</li> <li>Ex. Given a pencil and book, mark the length of each on a ruler to tell which is longer and approximately how many each is by inches.</li> <li>Ex. Given a tape measure, mark the length of a bookcase and the teacher's desk on the tape measure to show which is longer and approximately how many each is by feet.</li> <li>Level III AA Students will:</li> <li>EE4.MD.2.c. Use standard measurement to compare lengths of objects.</li> <li>Ex. Given a pencil and book, mark the length of each on a ruler to tell which is longer.</li> <li>Ex. Given a tape measure to show which is longer.</li> <li>Level II AA Students will:</li> <li>EE4.MD.2.c. Measure to show which is longer.</li> <li>Level II AA Students will:</li> </ul>
		rulers, yardsticks, and meter sticks. Ex. Given an object and a measuring tool, use the tool to mark the length of the object. Ex. Given a ruler and sand in a bucket, mark the depth of the sand on a

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		ruler. Ex. Given a yardstick, measure different lengths or widths of the room and record the length on the yardstick in number of yardsticks.
		Level I AA Students will: EE4.MD.2.c. Identify items as long or short. Ex. Given two different items, one much longer than the first, indicate long/short. Ex. After traveling to somewhere in the classroom and somewhere outside of room, indicate each distance as long or short.
	<b>EE4.MD.2.d.</b> Identify objects that have volume.	Level IV AA Students will: EE4.MD.2.d. Determine volume of a cube by counting units of measure. Ex. Use cubes to fill a box (small number, how many) and count the number of cubes needed to fill the box. Ex. Use liquid to fill bowl (how much, one cup, etc.).
		Level III AA Students will: EE4.MD.2.d. Identify objects that have volume. Ex. Given a group of pictures (cup, rock, fork), choose which one can be filled. Ex. Identify objects in the room that can be filled (cup, fish tank, etc.). Ex. Given a square and a cube, indicate cube.
		Level II AA Students will: EE4.MD.2.d. Demonstrate solid or full, empty and part full. Ex. Given a piece of paper and a cube, indicate, "Which one takes up more space?" Ex. Fill a cup half full from the water fountain.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. As the teacher is filling a cup, say stop when it is half full.
		Level I AA Students will: EE4.MD.2.d. Identify vocabulary related to volume (full, empty). Ex. Match picture of unopened bottle of soda to "full." Ex. Identify an "empty" cup. Ex. Indicate which is full and/or which is empty when holding/feeling a full can of soda and an empty can of soda.
	<b>EE4.MD.2.e.</b> Identify coins (penny, nickel, dime, quarter) and their values.	Level IV AA Students will: EE4.MD.2.e. Identify relative value of different collections of coins. Ex. When asked what is worth five cents, chooses a nickel. When asked what is worth 25 cents, choose a quarter. Ex. Given two coins, identify the value of each and indicate which is more. Ex. Given 14 pennies and two dimes, indicate which set is worth more.
		Level III AA Students will: EE4.MD.2.e. Identify coins (penny, nickel, dime, quarter) and their values. Ex. Given two coins, choose correct coin by name and value. Ex. Shown a coin, names coin. Ex. Show relative values of penny, nickel, dime, quarter by arranging them in order from least to most.
		Level II AA Students will: EE4.MD.2.e. Match coins that are alike (penny, nickel, dime, quarter). Ex. Given a group of coins, match coins that are alike. Ex. Given a picture of a quarter, choose a quarter from a group of coins.

Common Core Essential Elements	Instructional Achievement Level Descriptor
	Level I AA Students will: EE4.MD.2.e. Select objects that are used for money. Ex. Given three pictures (two non-coins and one coin), identify which one is a coin. Ex. Given two choices, identify which one is a coin.
<b>EE4.MD.3.</b> N/A (Area begins at 6th grade and perimeter begins at 7th grade).	
<b>EE4.MD.4.a.</b> Insert data into a preconstructed bar graph template.	Level IV AA Students will: EE4.MD.4.a. Insert data into a graph to represent a data set with a scale equal to 10 (0 to 10 by ones).
	<ul> <li>Ex. Using a bar graph, enter one unit for each student to show their favorite activity in the correct category (lunch, physical therapy, music, P.E.) to determine most popular and least popular.</li> <li>Ex. Go to the lost and found, categorize and count types of items and graph them to determine most and least.</li> <li>Level III AA Students will:</li> <li>EE4.MD.4.a. Insert data into a preconstructed bar graph template.</li> </ul>
	Essential Elements EE4.MD.3. N/A (Area begins at 6th grade and perimeter begins at 7th grade). EE4.MD.4.a. Insert data

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
line plots. For example, from a line plot find and interpret the difference in length between the longest and shortest specimens in an insect collection.		<ul> <li>Ex. Clean out desks, sort objects found into reusable, recyclable, reducible, or take home items and graph results with one bar for each – reuse, recycle, reduce, or take home.</li> <li>Ex. Given a preconstructed bar graph and data, enter the data on the bar graph by shading one unit of the bar for each piece of data.</li> <li>Level II AA Students will:</li> <li>EE4.MD.4.a. Identify an appropriate scale for the data set.</li> <li>Ex. Identify if it is appropriate to use degrees or ounces on a weather graph.</li> <li>Ex. Determine if it is appropriate to use inches or pounds on a height graph.</li> <li>Level I AA Students will:</li> </ul>
		<b>EE4.MD.4.a.</b> Given a topic, identify appropriate data to collect. Ex. Using a weather graph, identify appropriate data given the choice between a picture of the sun and a picture of a shoe. Ex. Given the topic of snacks, determine whether jelly beans or books are appropriate for the graph.
	<b>EE4.MD.4.b.</b> Interpret data from a variety of graphs to answer questions.	Level IV AA Students will: EE4.MD.4.b. Create their own questions that can be answered by the data on a picture and bar graph. Ex. Cut simple graphs from newspapers/magazines and glue them onto card stock, create questions/answers based on the graph. Ex. Create their own questions/answers based on the information from a graph showing class preferences between two different activities.
CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
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		Level III AA Students will: EE4.MD.4.b. Interpret data from a variety of graphs to answer questions. Ex. Answer questions based on information provided in a picture schedule. Ex. Tell how many sunny days there were in a month, based on a weather graph.
		Level II AA Students will: EE4.MD.4.b. Make observational statements about data in a picture and bar graph. Ex. Tell you what they observe on a graph of students' eye colors. Ex. Show students a graph of the Big 12 football teams and ask them what they think it is about.
		Level I AA Students will: EE4.MD.4.b. Demonstrate awareness that symbols may be used to represent objects and events. Ex. Picture of ice cream represents a favorite flavor. Ex. Picture of snow represents a snowy day.
Geometric measurement: understand concepts of angle and measure angles. 4.MD.5. Recognize angles as geometric shapes that are formed wherever two	<b>EE4.MD.5.</b> Recognize angles in geometric shapes.	Level IV AA Students will: EE4.MD.5. Label different types of angles in geometric shapes. Ex. Construct geometric shapes using counting sticks. Then determine whether angles are right angles or not. Ex. Given a square, determine whether the angles are right angles or not and state a square has four angles.
rays share a common endpoint, and understand concepts of angle		Level III AA Students will: EE4.MD.5. Recognize angles in geometric shapes. Ex. Draw an arc to identify the angles after teacher draws a geometric

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
measurement:		shape on a whiteboard.
An angle is measured		Ex. Given pictures of different geometric shapes and angles that match the
with reference to a		shapes, overlay shapes with matching angles.
circle with its center at		
the common endpoint		Level II AA Students will:
of the rays, by		EE4.MD.5. Identify an angle.
considering the fraction		Ex. Wipe away the shape that does not contain an angle when teacher
of the circular arc		draws a shape with an angle and a circle.
between the points		Ex. Identify as many angles as they can see or feel on the playground.
where the two rays		Ex. Given an angle template, hold it to shapes in the classroom and tell if it
intersect the circle. An		matches.
angle that turns		Ex. Given a set of four shapes (one with angles and three with no angles),
through 1/360 of a		indicate the shape with angles.
circle is called a "one-		
degree angle," and can		Level I AA Students will:
be used to measure		EE4.MD.5. Identify shapes that contain angles.
angles.		Ex. Given a square and a circle, identify the square.
An angle that turns		Ex. Find an object that is shaped like a square in the classroom.
through <i>n</i> one-degree		
angles is said to have		
an angle measure of <i>n</i>		
degrees.		
4.MD.6. Measure angles in	EE4.MD.6. Identify angles	Level IV AA Students will:
whole-number degrees	as larger and smaller.	<b>EE4.MD.6.</b> Construct angles of various sizes.
using a protractor. Sketch	-	Ex. Construct right and acute angles.
angles of specified		Ex. Replicate angles from geometric shapes containing right and acute
measure.		angles.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level III AA Students will:
		EE4.MD.6. Identify angles as larger and smaller.
		Ex. Given an angle shaded to less than 45° and one shaded to more than
		120°, indicate "Which is larger?"
		Ex. Given two fraction puzzles pieces, one containing a significantly larger
		angle than the other, indicate "Which is smaller?"
		Level II AA Students will:
		EE4.MD.6. Differentiate angles in shapes.
		Ex. Given an angle and a circle, indicates "Which is an angle?"
		Ex. Given a ball and a cube, indicate "Which has an angle?"
		Level I AA Students will:
		EE4.MD.6. Replicate an angle.
		Ex. Use popsicle sticks to replicate a given angle.
		Ex. Bend a pipe cleaner to replicate a given angle.
4.MD.7. Recognize angle	<b>EE4.MD.7.</b> N/A (See	
measure as additive.	EE4.MD.5.)	
When an angle is		
decomposed into non-		
overlapping parts, the		
angle measure of the		
whole is the sum of the		
angle measures of the		
parts. Solve addition and		
subtraction problems to		
find unknown angles on a		
diagram in real world and		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
mathematical problems, e.g., by using an equation with a symbol for the unknown angle measure.		

### Fourth Grade Mathematics Standards: Geometry

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Draw and identify lines	EE4.G.1. Distinguish	Level IV AA Students will:
and angles, and classify	between parallel and	<b>EE4.G.1.</b> Create a representation of parallel and intersecting lines.
shapes by properties of	intersecting lines.	Ex. Using popsicle sticks, create parallel and intersecting lines.
their lines and angles.		Ex. Play "Simon Says" to illustrate parallel and intersecting lines with arm movements (or eye gaze a picture of students making the correct
<b>4.G.1.</b> Draw points, lines,		movements).
line segments, rays, angles		
(right, acute, obtuse), and		Level III AA Students will:
perpendicular and parallel		EE4.G.1. Distinguish between parallel and intersecting lines.
lines. Identify these in		Ex. Using a road map rug, trace over the parallel lines and then trace over
two-dimensional figures.		the intersecting lines.
		Ex. Using a map of the school on an interactive whiteboard, trace the
		classrooms that are in a parallel line and the hallways that intersect.
		Ex. Find parallel lines in shapes.
		Level II AA Students will:
		EE4.G.1. Identify an intersecting line.
		Ex. Use sidewalk chalk to draw an intersecting line.
		Ex. Go on an environment hunt and identify intersecting lines.
		Ex. Trace intersecting lines (e.g., roads or hallways) on a map.
		Level I AA Students will:
		EE4.G.1. Identify a line.
		Ex. Using yarn, stretch and glue a line on paper.
		Ex. Draw a line when directed.
		Ex. Walk on a line taped to the floor when directed.
		Ex. Given a line and a circle, indicate which is the line.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
4.G.2. Classify two-	EE4.G.2. Distinguish	Level IV AA Students will:
dimensional figures based	between different	EE4.G.2. Classify shapes according to attributes.
on the presence or absence	attributes of shapes (lines,	Ex. After reading "The Button Box," determine which attributes can be
of parallel or perpendicular	curves, angles).	used to sort geometric buttons (buttons can also be felt by visually
lines, or the presence or		impaired students or teacher can trace the shapes into the palm of a
absence of angles of a		hand).
specified size. Recognize		Ex. Given several shapes, classify the shapes according to attributes such
right triangles as a		as shape and angles. (Teacher will trace geometric shape into student's
category, and identify right		palm and, after given choices of shapes, activate a switch to indicate a
triangles.		category of attribute.)
		Level III AA Students will:
		<b>EE4.G.2.</b> Distinguish between different attributes of shapes (lines, curves,
		angles).
		Ex. Sort different types of objects to show lines, curves, and angles.
		Ex. Find pictures that represent lines, angles, and curves.
		Ex. Draw a picture and identify the lines, angles, and curves used in the
		picture.
		Level II AA Students will:
		EE4.G.2. Identify attributes of geometric shapes.
		Ex. Use attribute blocks to sort shapes.
		Ex. Assigned a shape, cut out magazine pictures to represent the assigned
		shape.
		Level I AA Students will:
		EE4.G.2. Identify curves.
		Ex. Assemble a selection of curved items.
		Ex. Using a road map, use toy cars to find curves.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Given a square and a circle, indicate which is curved/round.
<b>4.G.3.</b> Recognize a line of symmetry for a two-dimensional figure as a line across the figure such that the figure can be folded along the line into matching parts. Identify line-symmetric figures and draw lines of symmetry.	EE4.G.3. Recognize a line of symmetry in a simple shape.	<ul> <li>Level IV AA Students will:</li> <li>EE4.G.3. Locate the line of symmetry in a geometric shape.</li> <li>Ex. Fold paper, in a geometric shape, and have student trace the fold line to identify the line of symmetry.</li> <li>Ex. Using magnetic shapes, match a given pattern of shapes to create a symmetrical design.</li> <li>Level III AA Students will:</li> <li>EE4.G.3. Recognize a line of symmetry in a simple shape.</li> <li>Ex. Place dots of paint on a coffee filter and fold in half. Place a pipe cleaner on the line of symmetry.</li> <li>Ex. Use a symmetry mirror, move it around on shapes until the students see that both sides match.</li> <li>Level II AA Students will:</li> <li>EE4.G.3. Recognize polygons.</li> <li>Ex. Given a "mystery bag" with a geometric shape in it, find three objects, from around the school that match the shape and bring them back to class. Takes turns showing their items and have the rest of the students guess what the "mystery shape" is.</li> <li>Ex. Identify polygons in pictures/shape.</li> <li>Level I AA Students will:</li> <li>EE4.G.3. Recognize simple shapes (square, triangle, and rectangle).</li> <li>Ex. Identify the shapes of environmental signs.</li> <li>Ex. Match the name to a shape from two choices.</li> </ul>

## COMMON CORE ESSENTIAL ELEMENTS AND ACHIEVEMENT DESCRIPTORS FOR FIFTH GRADE

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Write and interpret	EE5.OA.1-2. N/A	
numerical expressions.		
5.OA.1. Use parentheses,		
brackets, or braces in		
numerical expressions, and		
evaluate expressions with		
these symbols.		
5.OA.2. Write simple		
expressions that record		
calculations with numbers,		
and interpret numerical		
expressions without		
evaluating them. For		
example, express the		
calculation "add 8 and 7,		
then multiply by 2" as 2 $ imes$		
(8 + 7). Recognize that 3 ×		
(18932 + 921) is three		
times as large as 18932 +		
921, without having to		
calculate the indicated sum		
or product.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Analyze patterns and	EE5.OA.3. Identify and	Level IV AA Students will:
relationships.	extend numerical patterns.	EE5.OA.3. When given a rule, generate the pattern.
		Ex. Show me a pattern that increases by two and starts at 0 (i.e., 0, 2, 4, 6,
5.OA.3. Generate two		).
numerical patterns using		Ex. Show me a pattern that increases by five and starts with 0 (i.e., 0, 5, 10,
two given rules. Identify		15, ).
apparent relationships		
between corresponding		Level III AA Students will:
terms. Form ordered pairs		EE5.OA.3. Identify and extend numerical patterns.
consisting of corresponding		Ex. Identify the following pattern as counting by twos and extend the
terms from the two		pattern: 2, 4, 6,,,
patterns, and graph the		Ex. Identify the following pattern as counting by tens and extend the
ordered pairs on a		pattern: 23, 33, 43,,
coordinate plane. For		
example, given the rule		Level II AA Students will:
"Add 3" and the starting		EE5.OA.3. Extend a picture pattern.
number 0, and given the		Ex. Given red, red, blue, red, red,, identify the missing color.
rule "Add 6" and the		Ex. Square, circle, triangle, square,, triangle. Identify the missing
starting number 0,		shape.
generate terms in the		
resulting sequences, and		Level I AA Students will:
observe that the terms in		EE5.OA.3. Repeat a pattern.
one sequence are twice the		Ex. Teacher claps twice, student claps twice.
corresponding terms in the		Ex. Activate a switch or indicate which choice shown repeats the pattern
other sequence. Explain		shown.
informally why this is so.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Understand the place	EE5.NBT.1. Compare	Level IV AA Students will:
value system.	numbers to each other	<b>EE5.NBT.1.</b> Compare numbers by composing and decomposing in two
	based on place value	different ways.
<b>5.NBT.1.</b> Recognize that in	groups by composing and	Ex. Decompose numbers by place value and compare by hundreds, tens,
a multi-digit number, a	decomposing to 99.	and ones (with the understanding that one 100, two 10s, and three ones
digit in one place		combined is 123 ones).
represents 10 times as much as it represents in		Ex. Compose numbers based on place value and compare to another number on the number line.
the place to its right and		Ex. Compare two numbers with different numbers in the tens place (e.g.,
1/10 of what it represents		20 compared to 60 on the number line and explain 20 has two 10s or 20
in the place to its left.		ones and 60 is made of six 10s or 60 ones as it is written.
		Level III AA Students will:
		<b>EE5.NBT.1.</b> Compare numbers to each other based on place value groups
		by composing and decomposing to 99.
		Ex. Compare two numbers with different numbers in the tens place (e.g., 20 compared to 60 on the number line).
		Ex. Demonstrate the difference between two numbers using dimes (e.g., 10 compared to 50).
		Ex. Decompose a number into tens and ones, given two different numbers
		(with the understanding that two 10s and three ones combined is 23
		ones).
		Ex. Compare numbers on a table of ones and tens, given two different
		numbers.
		Level II AA Students will:
		EE5.NBT.1. Compare numbers to 20.
		Ex. Using a number line and given two numbers, indicate where on the

#### Fifth Grade Mathematics Standards: Number and Operations in Base Ten

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		number line the numbers belong between the 10 markers. Ex. Given two numbers, indicate which one is greater, or less, or which comes first or last.
		Level I AA Students will: EE5.NBT.1. Compare numbers 0-10. Ex. Given two numbers, indicate if numbers are same or different. Ex. Find two numbers that are the same/ or two that are different.
<b>5.NBT.2.</b> Explain patterns in the number of zeros of the product when multiplying a number by powers of 10, and explain patterns in the placement of the decimal point when a decimal is multiplied or divided by a power of 10. Use whole-number exponents to denote powers of 10.	<b>EE5.NBT.2.</b> Recognize patterns in the number of zeros when multiplying a number by powers of 10.	Level IV AA Students will: EE5.NBT.2. Extend patterns in the number of zeros when multiplying by the powers of 10 up to 1,000, order numbers to 100. Ex. Place numbers in order. Ex. Given a range of numbers (e.g. 200-300-253), arrange in order. Ex. Indicate (e.g. head stick, pointing) correct order up to 100. Ex. Given 20 dimes, count from 10 to 100 by tens and indicate that it is \$2. Level III AA Students will: EE5.NBT.2. Recognize patterns in the number of zeros when multiplying a number by powers of 10. Ex. Presented with lists of number sentences (e.g., $10 \times 1 = 10$ , $10 \times 2 = 20$ , $10 \times 3 = 30$ ), identify the pattern. Ex. Arrange numbers in order when presented with tens place value number cards out of order. Ex. Presented numbers 10, 20, 30, 40,, indicate the next correct number in the sequence. Ex. Given 10 dimes, count from 10 to 100 by tens and indicate that is \$1.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		<ul> <li>Level II AA Students will:</li> <li>EE5.NBT.2. Order multiples of ten ranging from 0-50 in sequential order least to greatest.</li> <li>Ex. Presented a range of numbers 0-50, indicate whether they are in correct order.</li> <li>Ex. Presented a range of numbers (e.g., 30-50), indicate if numbers are in correct order.</li> <li>Ex. Given five dimes, count from 10 to 50 by tens and indicate that is 50 cents.</li> </ul>
		Level I AA Students will: EE5.NBT.2. Indicate the sequential order of numbers to 10. Ex. Indicate if numbers 1-10 are in correct order when presented (in and out of order). Ex. Indicate where on number line each number belongs. Ex. Given 10 pennies, count to 10.
<ul> <li>5.NBT.3. Read, write, and compare decimals to 1000ths.</li> <li>Read and write decimals to 1000ths using base-ten</li> </ul>	<b>EE5.NBT.3.</b> Round two- digit whole numbers to the nearest 10 from 0—90.	Level IV AA Students will: EE5.NBT.3. Round three-digit whole numbers to hundreds place. Ex. Choose card with correct answer on it after being presented a three- digit number and told to round to nearest hundreds place value. Ex. Given a three-digit number, generate (speaks, types, etc.) the answer for rounding to the nearest hundreds place value.
numerals, number names, and expanded form, e.g., $347.392 = 3$ $\times 100 + 4 \times 10 + 7 \times 1 +$ $3 \times (1/10) + 9 \times (1/100)$ $+ 2 \times (1/1000).$		Level III AA Students will: EE5.NBT.3. Round two-digit whole numbers to the nearest 10 from 0-90. Ex. Given a number between 1-89 and cards with the answer on one, pick correct number when ask to round to nearest 10. Ex. Using a number line, round to nearest 10.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
<ul> <li>Compare two decimals to 1000ths based on meanings of the digits in each place, using &gt;, =, and &lt; symbols to record the results of comparisons.</li> </ul>		<ul> <li>Level II AA Students will:</li> <li>EE5.NBT.3. Determine if a single-digit number is closer to zero or 10.</li> <li>Ex. Given a number between one and nine, indicate if the number is closer to zero or 10.</li> <li>Ex. Using a number line, indicate if given number is closer to 10 or zero.</li> <li>Level I AA Students will:</li> <li>EE5.NBT.3. Indicate more or less than five.</li> <li>Ex. Using a pegboard with pegs placed in the holes divided into two different sets, indicate which has more or less.</li> <li>Ex. Presented with a set of five, and another set, indicate if second set is</li> </ul>
		more or less than five. Ex. Presented with three pennies or five pennies, choose which is more. Ex. Given a number line, indicate if two or four is closer to five.
<b>5.NBT.4.</b> Use place value understanding to round decimals to any place.	<b>EE5.NBT.4.</b> Round money to a nearest dollar.	Level IV AA Students will: EE5.NBT.4. Round money to the nearest dime. Ex. Round cents to the nearest tenth of a dollar (e.g., 0.82 is closer to 0.80). Ex. Using advertisements with costs of items, identify how many whole dollars it would take to purchase the item (e.g., if an item costs \$3.65, is \$3.64 would it take \$3.60 or \$3.70 to pay for it?).
		Level III AA Students will: EE5.NBT.4. Round money to the nearest dollar. Ex. Round coins to the nearest dollar. Ex. Identify how many whole dollars it would take to purchase an item (e.g., if an item costs three dollars and three quarters (\$3.75), it would take \$4, not \$3 to pay for it.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Pick an item from an ad and tell how many dollars it would take to buy the item.
		Level II AA Students will:
		EE5.NB.4. Round money to the nearest dime.
		Ex. Given 12 pennies, indicate whether one dime or two is closest.
		Ex. Using pennies earned, exchange for dimes.
		Level I AA Students will:
		EE5.NB.4. Indicate which money amount is more.
		Ex. Given three pennies or a quarter, indicate the quarter is more.
		Ex. Offered three pennies and one dime, indicate the dime is more.
		Ex. Offered a dime and a quarter, indicate the quarter is more.
Perform operations with	EE5.NBT.5. Multiply whole	Level IV AA Students will:
multi-digit whole numbers	numbers up to 5 x 5.	<b>EE5.NBT.5.</b> Identify basic multiplication facts for numbers greater than
and with decimals to		five.
hundredths.		Ex. Identify 36 as the answer to 6 x 6.
		Ex. When shown a flash card with 7 x 3, identify 21 as the answer.
5.NBT.5. Fluently multiply		
multi-digit whole numbers		Level III AA Students will:
using the standard		<b>EE5.NBT.5.</b> Multiply whole numbers up 5 x 5.
algorithm.		Ex. Choose correct answer for 3 x 3.
		Ex. When asked what 4 x 4 equals, identify 16 from an array of choices.
		Level II AA Students will:
		<b>EE5.NBT.5.</b> Use repeated addition to show multiplication with single digits
		1-5.
		Ex. Add 2 + 2 + 2 to justify 2 x 3.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. When given a picture of a garden with two rows of five carrot plants in each, identify 5 + 5.
		Level I AA Students will: EE5.NBT.5. Use concrete representations to show numbers 1-5. Ex. Given pictures of five cars, arrange them into one row. Ex. Count four chairs in a row.
5.NBT.6. Find whole-	EE5.NBT.6-7. Illustrate the	Level IV AA Students will:
number quotients of whole numbers with up to four- digit dividends and two- digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.	concept of division using fair and equal shares.	<ul> <li>EE5.NBT.6-7. Apply the concept of fair share and equal shares to solve a division problem.</li> <li>Ex. Divide a snack equally among classmates.</li> <li>Ex. Divide a square piece of paper equally among classmates.</li> <li>Ex. Divide themselves into equal teams.</li> <li>Ex. Divide a quantity into equal shares (e.g., "If I find 20 dollars, how could five people share this?" 20/5=4 (division structure partitive/fair shares).</li> <li>Level III AA Students will:</li> <li>EE5.NBT.6-7. Illustrate the concept of division using fair and equal shares.</li> <li>Ex. Fold paper in equal shares.</li> </ul>
<b>5.NBT.7.</b> Add, subtract, multiply, and divide decimals to hundredths, using concrete models or drawings and strategies		Ex. Given 10 counting cubes divided among three students, recognize when students have the same number (equal share) and when students do not have the same number (not equal share).

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
based on place value,		Level II AA Students will:
properties of operations, and/or the relationship		<b>EE5.NBT.6-7.</b> Construct equal sets. Ex. Using sorting tray and colored blocks to construct equal sets.
between addition and		Ex. Given 16 pencils, share equally onto four students.
subtraction; relate the		Ex. Use an organizer to group or partition objects into two or more sets.
strategy to a written method and explain the		Ex. Create a model of equal sets by counting the objects in each set.
reasoning used.		Level I AA Students will:
		EE5.NBT.6-7. Replicate an equal set from a model.
		Ex. Count out three objects after teacher counts out three objects.
		Ex. Given a set of three objects, finding a matching set.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Use equivalent fractions as	EE5.NF.1. Differentiate	Level IV AA Students will:
a strategy to add and	between halves, fourths,	EE5.NF.1. Differentiate fractional parts less than 1/4.
subtract fractions.	and eighths.	Ex. With fraction bars labeled 1/4, compare the 1/4 to fraction bars to those less than 1/4 and identify the fraction using numerals.
5.NF.1. Add and subtract fractions with unlike		Ex. Using squares, fold it in 1/4, and then 1/8, and tell which is more and which is less.
denominators (including		Ex. Divide a square into 1/4 and then 1/8 and tell which is more.
mixed numbers) by		Ex. Divide a circle into the correct fractions when shown the numerical
replacing given fractions with equivalent fractions in		representation of 1/2, 1/4, or 1/8.
such a way as to produce		Level III AA Students will:
an equivalent sum or		<b>EE5.NF.1.</b> Differentiate between halves, fourths, and eighths.
difference of fractions with		Ex. With pictures cut into halves, pictures cut into fourths, and pictures cut
like denominators. For		in eighths, sort the pictures.
example, 2/3 + 5/4 = 8/12		Ex. Using fraction bars, identify the bar that is 1/2, 1/4, or 1/8 of the whole
+ 15/12 = 23/12. (In		using a template.
general, a/b + c/d = (ad + bc)/bd).		Ex. Given a partitioned shape, shade it to show 1/2, 1/4, or 1/8 when asked.
		Ex. Using an analog clock, shade the clock to show the quarter hour.
		Level II AA Students will:
		EE5.NF.1. Differentiate between whole and a part.
		Ex. Given a whole sandwich, cut the sandwich in half (e.g., cut horizontally,
		vertically, and diagonally), indicate which is half and which is whole.
		Ex. Draw a square on a dry erase board; then draw a line to cut the square in half.
		Ex. When playing a game in which the class is divided into two teams,
		indicate that only half the class is on each team.

#### Fifth Grade Mathematics Standards: Number and Operations--Fractions

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level I AA Students will: EE5.NF.1. Recognize that fractions are part of a whole. Ex. Assemble a simple puzzle to demonstrate pieces of a whole. Ex. Using a self-sticking non-adhesive shape, take apart and put together fractional parts of a whole.
<b>5.NF.2.</b> Solve word problems involving addition and subtraction of fractions referring to the same whole, including cases of unlike denominators, e.g., by using visual fraction models or equations to represent the problem.	<b>EE5.NF.2.</b> Solve two-step word problems using addition and subtraction of whole numbers.	Level IV AA Students will: EE5.NF.2. Solve two-step word problems using addition and subtraction of numbers after showing the problem in numerals. Ex. Susan has 35 compact disks. She bought three more and gave four to her little brother, Dylan. How many compact discs does Susan have now? Show the problem and explain why the answer is reasonable. Ex. Johnny has a bag of 36 cookies. He ate four of them and gave two to Amy. How many cookies does he have? Show the problem and explain why answer is reasonable.
Use benchmark fractions and number sense of fractions to estimate mentally and assess the reasonableness of answers. For example, recognize an incorrect result 2/5 + 1/2 = 3/7, by observing that 3/7 < 1/2.		<ul> <li>Level III AA Students will:</li> <li>EE5.NF.2. Solve two-step word problems using addition and subtraction of whole numbers.</li> <li>Ex. Billy jumped rope for 10 minutes, played basketball for 15 minutes, and ran for five minutes. How many minutes did he spend exercising?</li> <li>Ex. Jenny has 30 text messages left on her cell phone plan. She sent 10 messages to Gary and received eight messages from her mom. How many text messages are left on her plan?</li> <li>Level II AA Students will:</li> </ul>
		<b>EE5.NF.2.</b> Solve one-step problems using addition and subtraction. Ex. Connie had five marbles. Juan gave her eight more marbles. How many marbles does Connie have all together?

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. You have eight pennies. Give me two pennies. How many pennies do you have now?
		Level I AA Students will: EE5.NF.3. Recognize words that are used for addition and subtraction. Ex. Using flash cards, indicate whether the word is used for addition or subtraction (e.g., more, increased, less, take away, decreased). Ex. Build a wall of words used for addition—sum, all together, add, more, increased, etc. Ex. Build a wall of words used for subtraction—difference, decreased, take away, less, spent, etc. Ex. Indicate the concept of more (addition) and less (subtraction).
Apply and extend previous understandings of multiplication and division to multiply and divide fractions.	<b>EE5.NF.3.</b> N/A (See EE5.NF.1)	
<b>5.NF.3.</b> Interpret a fraction as division of the numerator by the denominator ( $a/b = a \div b$ ). Solve word problems involving division of whole numbers leading to answers in the form of fractions or mixed numbers, e.g., by using		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
visual fraction models or		
equations to represent the		
problem. For example,		
interpret 3/4 as the result		
of dividing 3 by 4, noting		
that 3/4 multiplied by 4		
equals 3, and that when 3		
wholes are shared equally		
among 4 people each		
person has a share of size		
3/4. If 9 people want to		
share a 50-pound sack of		
rice equally by weight, how		
many pounds of rice should		
each person get? Between		
what two whole numbers		
does your answer lie?		
5.NF.4. Apply and extend	EE5.NF.4-5. N/A	
previous understandings of		
multiplication to multiply a		
fraction or whole number		
by a fraction.		
Interpret the product		
$(a/b) \times q$ as a parts of a		
partition of <i>q</i> into <i>b</i>		
equal parts;		
equivalently, as the		
result of a sequence of		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
operations <i>a</i> × <i>q</i> ÷ <i>b</i> . For example, use a		
visual fraction model to		
show (2/3) × 4 = 8/3,		
and create a story		
context for this		
equation. Do the same		
with (2/3) × (4/5) =		
8/15. (In general, (a/b)		
$\times$ (c/d) = ac/bd.)		
Find the area of a		
rectangle with		
fractional side lengths		
by tiling it with unit		
squares of the		
appropriate unit		
fraction side lengths,		
and show that the area		
is the same as would be		
found by multiplying		
the side lengths.		
Multiply fractional side		
lengths to find areas of		
rectangles, and		
represent fraction		
products as rectangular		
areas.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
5.NF.5. Interpret		
multiplication as scaling		
(resizing), by:		
Comparing the size of a		
product to the size of		
one factor on the basis		
of the size of the other		
factor, without		
performing the		
indicated		
multiplication.		
Explaining why		
multiplying a given		
number by a fraction		
greater than 1 results		
in a product greater		
than the given number		
(recognizing		
multiplication by whole		
numbers greater than 1		
as a familiar case);		
explaining why		
multiplying a given		
number by a fraction		
less than 1 results in a		
product smaller than		
the given number; and		
relating the principle of		
fraction equivalence		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
$a/b = (n \times a)/(n \times b)$ to the effect of multiplying $a/b$ by 1.		
<b>5.NF.6.</b> Solve real world problems involving multiplication of fractions and mixed numbers, e.g., by using visual fraction models or equations to represent the problem.	EE5.NF. 6-7. N/A	
<ul> <li><b>5.NF.7.</b> Apply and extend previous understandings of division to divide unit fractions by whole numbers and whole numbers by unit fractions. ¹⁶</li> <li>Interpret division of a unit fraction by a non-zero whole number, and compute such</li> </ul>		
and compute such quotients. <i>For</i> <i>example, create a story</i>		

¹⁶ Students able to multiply fractions in general can develop strategies to divide fractions in general, by reasoning about the relationship between multiplication and division. But division of a fraction by a fraction is not a requirement at this grade.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
context for (1/3) ÷ 4,		
and use a visual		
fraction model to show		
the quotient. Use the		
relationship between		
multiplication and		
division to explain that		
(1/3) ÷ 4 = 1/12		
because (1/12) × 4 =		
1/3.		
Interpret division of a		
whole number by a unit		
fraction, and compute		
such quotients. For		
example, create a story		
context for 4 ÷ (1/5),		
and use a visual		
fraction model to show		
the quotient. Use the		
relationship between		
multiplication and		
division to explain that		
4 ÷ (1/5) = 20 because		
20 × (1/5) = 4.		
Solve real world		
problems involving		
division of unit		
fractions by non-zero		
whole numbers and		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
division of whole numbers by unit fractions, e.g., by using visual fraction models and equations to represent the problem. For example, how much chocolate will each person get if 3 people share 1/2 lb of chocolate equally? How many 1/3-cup servings are in 2 cups of raisins?		

#### Fifth Grade Mathematics Standards: Measurement and Data

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor	
Convert like measurement	EE5.MD.1.a. Tell time using	Level IV AA Students will:	
units within a given	an analog or digital clock to	<b>EE5.MD.1.a.</b> Tell time using a digital clock to the minute and an analog	
measurement system.	the half or quarter hour.	clock to the nearest five minutes.	
		Ex. Tell time to the minute on a digital clock.	
5.MD.1. Convert among		Ex. Place hand on a clock within five minutes of the stated time.	
different-sized standard			
measurement units within		Level III AA Students will:	
a given measurement		EE5.MD.1.a. Tell time using an analog or digital clock to the half or quarter	
system (e.g., convert 5 cm		hour.	
to 0.05 m), and use these		Ex. Indicate time to the quarter hour on a digital clock.	
conversions in solving		Ex. Place clock hands to show the half hour on an analog clock.	
multi-step, real world			
problems.		Level II AA Students will:	
		<b>EE5.MD.1.a.</b> Tell time to the half hour using a digital clock and to the half	
		hour using an analog clock.	
		Ex. Identify which clock shows a stated time on a digital clock (3:30).	
		Ex. Move hands on a clock to show a stated hour.	
		Level I AA Students will:	
		EE5.MD.1.a. Identify morning and afternoon.	
		Ex. Identify activity on schedule and relate to morning (before lunch) to	
		afternoon (after lunch).	
	EE5.MD.1.b. Use	Level IV AA Students will:	
	customary units to	EE5.MD.1.b. Use two customary units to measure weight and length of	
	measure weight and length	objects.	
	of objects.	Ex. Weigh an object in pounds and weigh again using ounces.	
		Ex. Weigh objects in ounces and weigh again in pounds.	

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Measure a variety objects in inches and measure again in feet. Ex. Measure an object using feet and measure again using inches.
		Level III AA Students will:
		<b>EE5.MD.1.b.</b> Use customary units to measure weight and length of objects.
		Ex. Weigh a variety of objects in pounds.
		Ex. Weigh a variety of objects in ounces.
		Ex. Measure length of objects using feet.
		Ex. Measure length of objects using inches.
		Level II AA Students will:
		<b>EE5.MD.1.b.</b> Identify customary units of measurement for weight and length.
		Ex. Given an object, choose pounds or inches to weigh a person.
		Ex. Shown a scale and a ruler, choose correct tool to measure weight of objects (use inch ruler if possible).
		Level I AA Students will:
		EE5.MD.1.b. Identify which tools are used to weigh.
		Ex. Identify which tool you use to weigh a person.
		Ex. Indicate which tool is used to measure length.
		Ex. Indicate which tool is used to measure flour and sugar in a recipe.
	EE5.MD.1.c. Indicate	Level IV AA Students will:
	relative value of collections	EE5.MD.1.c. Indicate relative value of coins and bills to each other.
	of coins.	Ex. Given a quarter and a collection of nickels, select five nickels to trade
		for one quarter.
		Ex. Given a dollar and offered three quarters in exchange, indicate that the

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		dollar is worth more. Ex. Given a dollar and a collection of dimes, select 10 dimes in exchange for the dollar.
		Level III AA Students will: EE5.MD.1.c. Indicate relative value of collections of coins. Ex. When asked what is worth five cents, chooses a nickel. When asked what is worth 25 cents, choose a quarter. Ex. Given two coins, identify the value of each and indicate which is more. Ex. Given 25 pennies and two dimes, indicate which set is worth more.
		Level II AA Students will: EE5.MD.1.c. Identify coins (penny, nickel, dime, quarter) and their values. Ex. Given two coins, choose correct coin by name and value. Ex. Shown a coin, names coin. Ex. Show relative values of penny, nickel, dime, quarter by arranging them in order from least to most.
		Level I AA Students will: EE5.MD.1.c. Match coins that are alike (penny, nickel, dime, quarter). Ex. Given a group of coins, match coins that are alike. Ex. Given a picture of a quarter, choose a quarter from a group of coins.
Represent and interpret data.	<b>EE5.MD.2.a.</b> Represent and interpret data on a picture, line plot, or bar graph	
<b>5.MD.2.</b> Make a line plot to display a data set of measurements in fractions	given a model and a graph to complete.	Ex. Count number of students who like dogs and number who like cats. Show where on the graph to put the bar for dogs and for cats and where to indicate the number of votes and enter the results on the graph.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
of a unit (1/2, 1/4, 1/8).		Determine if the result shown seems reasonable and why (e.g., graph
Use operations on fractions		shows that students have more snakes as pets than dogs).
for this grade to solve		Ex. Based on class observation (how many wore red today), determine
problems involving		how to graph data and show graph telling which was more, less, or the
information presented in		same.
line plots. For example,		
given different		Level III AA Students will:
measurements of liquid in		<b>EE5.MD.2.a.</b> Represent and interpret data on a picture, line plot, or bar
identical beakers, find the		graph given a model and a graph to complete.
amount of liquid each		Ex. Given data, plot data points on a given graph. Determine which has
beaker would contain if the		more, less, or the same.
total amount in all the		Ex. Take given data from a survey and put the same data on a given graph
beakers were redistributed		using a model. Tell one thing the graph says about the survey.
equally.		
		Level II AA Students will:
		<b>EE5.MD.2.a.</b> Display data on a picture, line plot, or bar graph and answer questions about the graph.
		Ex. Indicate where data should go on the graph, and shade/color correct
		amount of spaces on given graph, answer a question about the graph (e.g.,
		Is this about dogs?).
		Ex. Use objects to display data on graph and indicate type of graph.
		Level I AA Students will:
		EE5.MD.2.a. Identify a simple graph.
		Ex. Identify a simple picture graph or schedule.
		Ex. Pick out a graph when presented with a graph and a non-graph.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Geometric measurement:	EE5.MD.3-5. Determine	Level IV AA Students will:
understand concepts of	volume of a cube by	EE5.MD.3-5. N/A
volume and relate volume	counting units of measure.	
to multiplication and to		Level III AA Students will:
addition.		<b>EE5.MD.3-5.</b> Determine volume of a cube by counting units of measure.
		Ex. Given cubes that fill a box with no gaps (small number, how many),
<b>5.MD.3.</b> Recognize volume		determine by counting the number of cubes needed to fill the box.
as an attribute of solid		Ex. Given a cube 4 x 4 x 4 inches constructed of one square inch cube,
figures and understand		disassemble it to determine by counting how many cubes were required.
concepts of volume		
measurement.		Level II AA Students will:
A cube with side length		EE5.MD.3-5. Identify objects that have volume.
1 unit, called a "unit		Ex. Given a group of pictures (cup, rock, fork), choose which one can be
cube," is said to have		filled.
"one cubic unit" of		Ex. Identify objects in the room that can be filled (e.g., cup, fish tank).
volume, and can be		Ex. Given a square and a cube, indicate cube.
used to measure		
volume.		Level I AA Students will:
A solid figure, which		EE5.MD.3-5. Demonstrate solid or liquid, full or empty.
can be packed without		Ex. Given a glass of water and a paper weight, indicate which one you can
gaps or overlaps using		pour.
n unit cubes, is said to		Ex. Given a glass of water and a paper weight, demonstrate that the water
have a volume of <i>n</i>		is liquid by pouring into another container.
cubic units.		Ex. Given a glass full of water and an empty glass, indicate which one is full
		and which one is empty.
5.MD.4. Measure volumes		
by counting unit cubes,		
using cubic cm, cubic in,		
cubic ft, and improvised		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
units.		
5.MD.5. Relate volume to		
the operations of		
multiplication and addition		
and solve real world and		
mathematical problems		
involving volume.		
Find the volume of a		
right rectangular prism		
with whole-number		
side lengths by packing		
it with unit cubes, and		
show that the volume		
is the same as would be		
found by multiplying		
the edge lengths,		
equivalently by		
multiplying the height		
by the area of the base.		
Represent threefold		
whole-number		
products as volumes,		
e.g., to represent the		
associative property of		
multiplication.		
Apply the formulas V = I		
$\times w \times h$ and $V = b \times h$		
for rectangular prisms		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
to find volumes of right		
rectangular prisms with		
whole-number edge		
lengths in the context		
of solving real world		
and mathematical		
problems.		
Recognize volume as		
additive. Find volumes		
of solid figures		
composed of two non-		
overlapping right		
rectangular prisms by		
adding the volumes of		
the non-overlapping		
parts, applying this		
technique to solve real		
world problems.		

# Fifth Grade Mathematics Standards: Geometry

CCSS Grade-Level Clusters	Common Core Essential Elements		Instructiona	l Achievement L	evel Descriptor
Graph points on the	EE5.G.1-5. Sort two-	Level IV AA Students will:			
coordinate plane to solve	dimensional figures and	EE5.G.1-5. So	ort into quadrai	nt tables and des	scribe figures by two common
real-world and	describe the common	attributes.			
mathematical problems.	attributes such as angles,	Ex. Sort figur	es by color and	shape.	
	number of sides, corners	Ex. Sort figur	es by congruen	t and non-congr	uent.
5.G.1. Use a pair of	(dimension), and color.	Ex. Sort figur	es by angle and	I number of side	S.
perpendicular number					
lines, called axes, to define			Blue circles	Red circles	
a coordinate system, with					
the intersection of the lines			Blue squares	Red squares	
(the origin) arranged to					
coincide with the 0 on each		_			_
line and a given point in		Level III AA S	tudents will:		
the plane located by using		EE5.G.1-5. So	ort two-dimens	ional figures and	l describe the common
an ordered pair of		attributes su	ch as angles, nι	umber of sides, c	corners (dimension), and color.
numbers, called its		Ex. Given sha	pes, sort by an	gles and indicate	e how you sorted them.
coordinates. Understand		Ex. Given sha	pes sorted bas	ed on the numbe	er of sides, sort them by
that the first number		another attri	bute.		
indicates how far to travel					
from the origin in the		Level II AA S	tudents will:		
direction of one axis, and		EE5.G.1-5. So	ort figures base	d on a given attr	ibute.
the second number		Ex. Sort figur	es by shape.		
indicates how far to travel		Ex. Sort figur	es by size.		
in the direction of the					
second axis, with the		Level I AA St	udents will:		
convention that the names		EE5.G.1-5. In	dicate two-dim	ensional shapes	named.
of the two axes and the			e rough triangle	2.	
coordinates correspond		Ex. Touch the	e circle.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
(e.g., <i>x</i> -axis and <i>x</i> - coordinate, <i>y</i> -axis and <i>y</i> - coordinate).		
<b>5.G.2.</b> Represent real world and mathematical problems by graphing points in the first quadrant of the coordinate plane, and interpret coordinate values of points in the context of the situation.		
<b>5.G.3.</b> Understand that attributes belonging to a category of two- dimensional figures also belong to all subcategories of that category. For example, all rectangles have four right angles and squares are rectangles, so all squares have four right angles.		
<b>5.G.4.</b> Classify two- dimensional figures in a hierarchy based on properties.		

## COMMON CORE ELEMENTS AND ACHIEVEMENT DESCRIPTORS FOR SIXTH GRADE

#### Sixth Grade Mathematics Standards: Ratios and Proportional Relationships

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Understand ratio concepts	EE6.RP.1. Demonstrate a	Level IV AA Students will:
and use ratio reasoning to	simple ratio relationship.	<b>EE6.RP.1.</b> Use a ratio to describe a relationship using numbers and objects.
solve problems.		Ex. Given an even number of red and twice as many green beads, identify the ratio of green beads compared to red beads.
6.RP.1. Understand the		Ex. While preparing a recipe, fill in a ratio of flour to sugar (e.g., one cup of
concept of a ratio and use		sugar to four cups of flour.)
ratio language to describe		Ex. Compare the number of male students to female students.
a ratio relationship		Ex. Given the quantity of materials available and the number of groups
between two quantities.		who will conduct a science experiment, use a ratio relationship to describe
For example, "The ratio of		how much each group will receive.
wings to beaks in the bird		
house at the zoo was 2:1,		Level III AA Students will:
because for every 2 wings		EE6.RP.1. Demonstrate a simple ratio relationship.
there was 1 beak." "For		Ex. Give a pen and a pencil to each classmate.
every vote candidate A		Ex. After the teacher explains what materials each group needs, use an
received, candidate C		AAC to tell another student to get two cups for one table.
received nearly three		
votes."		Level II AA Students will:
		<b>EE6.RP.1.</b> Complete a pattern given a simple ratio.
6.RP.2. Understand the		Ex. Take two steps on a number line each time the teacher says "step."
concept of a unit rate a/b		Ex. Give a ratio of two-to-one, complete a AABAABAAB pattern (e.g., jump,
associated with a ratio a:b		jump, clap; jump, jump, clap).
with b ≠ 0, and use rate		
language in the context of		Level I AA Students will:
a ratio relationship. For		EE6.RP.1. Identify a one-to-one relationship.
example, "This recipe has a		Ex. Given a stack of napkins, give a napkin to each classmate.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
ratio of 3 cups of flour to 4		Ex. When sorting mail in the main office, place one copy of the school
cups of sugar, so there is		newsletter in each teacher's mailbox.
3/4 cup of flour for each		Ex. Touch each object as teacher counts.
cup of sugar." "We paid		
\$75 for 15 hamburgers,		
which is a rate of \$5 per		
hamburger." ¹⁷		
6.RP.3. Use ratio and rate		
reasoning to solve real-		
world and mathematical		
problems, e.g., by		
reasoning about tables of		
equivalent ratios, tape		
diagrams, double number		
line diagrams, or		
equations.		
Make tables of		
equivalent ratios		
relating quantities with		
whole-number		
measurements, find		
missing values in the		
tables, and plot the		
pairs of values on the		

¹⁷ Expectations for unit rates in this grade are limited to non-complex fractions.

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CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
coordinate plane. Use		
tables to compare		
ratios.		
Solve unit rate		
problems including		
those involving unit		
pricing and constant		
speed. For example, if		
it took 7 hours to mow		
4 lawns, then at that		
rate, how many lawns		
could be mowed in 35		
hours? At what rate		
were lawns being		
mowed?		
Find a percent of a		
quantity as a rate per		
100 (e.g., 30% of a		
quantity means 30/100		
times the quantity);		
solve problems		
involving finding the		
whole, given a part and		
the percent.		
Use ratio reasoning to		
convert measurement		
units; manipulate and		
transform units		
appropriately when		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
multiplying or dividing quantities.		

# Sixth Grade Mathematics Standards: The Number System

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Apply and extend previous	EE6.NS.1. Compare the	Level IV AA Students will:
understandings of	relationships between two	<b>EE6.NS.1.</b> Compare the relationships between the three unit fractions
multiplication and division	unit fractions.	(1/2, 1/4, 1/8).
to divide fractions by		Ex. Given three measuring cups filled to 1/2, 1/4, and 1/8 with water,
fractions.		compare fractional amounts to determine which is greater.
		Ex. Given pictorial representations of shaded pictures and/or fraction bars,
6.NS.1. Interpret and		compare fractions to determine which is a smaller or lesser amount.
compute quotients of		Ex. Using circle shaped fraction puzzles, compare a 1/2, 1/4, and 1/8 to
fractions, and solve word		determine which is greater.
problems involving division		
of fractions by fractions,		Level III AA Students will:
e.g., by using visual		<b>EE6.NS.1.</b> Compare the relationships between two unit fractions.
fraction models and		Ex. Given two measuring cups of 1/2 and 1/4 full of sand, compare the
equations to represent the		amounts in each of the measuring cups to a whole cup. Which is more?
problem. For example,		Ex. Given two measuring cups of 1/4 and 1/8 full of water, compare the
create a story context for		amounts in each of the measuring cups to a whole cup. Which is more?
(2/3) ÷ (3/4) and use a		Ex. When given a group of even-numbered objects that represents 1/2 and
visual fraction model to		1/4, determine which set is more or less.
show the quotient; use the		Ex. Split an even-numbered group of objects into two equal groups to
relationship between		show one half of the group; then split each group again to show fourths of
multiplication and division		the whole; and split each group again to show eighths of the whole.
to explain that (2/3) ÷ (3/4)		
= 8/9 because 3/4 of 8/9 is		Level II AA Students will:
2/3. (In general, (a/b) ÷		EE6.NS.1. Demonstrate an amount of 1/2.
(c/d) = ad/bc.) How much		Ex. Fold one piece of paper in half to show two halves in every one whole.
chocolate will each person		Ex. Shade a shape to show 1/2.
get if 3 people share 1/2 lb.		Ex. Given a whole and a half, identify the half (e.g., a whole or half
of chocolate equally? How		sandwich).

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
many 3/4-cup servings are in 2/3 of a cup of yogurt? How wide is a rectangular		Ex. Shown a glass that is full and a glass that is 1/2 (half) full, select the half-full glass.
strip of land with length		Level I AA Students will:
3/4 mi and area 1/2 square		<b>EE6.NS.1.</b> Distinguish between more or less.
mi? Compute fluently with		Ex. Given two groups of objects with significantly different amounts (three
multi-digit numbers and		vs. 10), determine which group has more or less.
find common factors and multiples.		Ex. Given a picture of a familiar symmetrical object cut in half, combine both halves to make a whole.
Compute fluently with multi-digit numbers and find common factors and multiples. 6.NS.2. Fluently divide multi-digit numbers using the standard algorithm.	<b>EE6.NS.2</b> . Apply the concept of fair share and equal shares to divide.	<ul> <li>Level IV AA Students will:</li> <li>EE6.NS.2. Solve a division problem using the concept of equal shares.</li> <li>Ex. Given a real-life division problem, solve the problem using manipulatives.</li> <li>Ex. Given a group of objects, determine what number to give each classmate to create equal shares.</li> <li>Ex. Divide students into four equal groups for a sports tournament.</li> <li>Ex. When planting seeds for a science experiment, divide the seeds into equal shares.</li> </ul>
		<ul> <li>Level III AA Students will:</li> <li>EE6.NS.2. Apply the concept of fair share and equal shares to divide.</li> <li>Ex. When planting seeds for a science experiment, divide the seeds into 10 equal shares.</li> <li>Ex. Divide construction paper equally among classmates.</li> <li>Ex. Divide students in the classroom into two equal teams.</li> <li>Ex. Divide 10 one dollar bills into two fair shares (e.g., "If I find 10 dollars and I divide it equally with someone, how much do we each get?").</li> </ul>

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		<ul> <li>Level II AA Students will:</li> <li>EE6.NS.2. Identify the concept of division using fair and equal shares.</li> <li>Ex. Given a paper folded in half, identify whether they are equal shares.</li> <li>Ex. Distribute cards in a card game giving each student a fair share.</li> <li>Ex. Given a set of books, divide them into two buckets.</li> <li>Ex. Given Ziploc baggies with an equal number of pencils in them, say the number of baggies and the number of pencils in each bag.</li> <li>Level I AA Students will:</li> <li>EE6.NS.2. Replicate equal sets.</li> <li>Ex. Given a model, replicate equal sets using rings and pattern blocks.</li> <li>Ex. Given a model, place five different colors in equal sets.</li> </ul>
<b>6.NS.3.</b> Fluently add, subtract, multiply, and divide multi-digit decimals using the standard algorithm for each operation.	<b>EE6.NS.3.</b> Solve two factor multiplication problems with products up to 50 using concrete objects and/or calculators.	<ul> <li>Level IV AA Students will:</li> <li>EE6.NS.3. Solve multiplication problems with whole number products to 50 using numerical representations.</li> <li>Ex. Given a set of multiplication problems in numerical form, find the product.</li> <li>Ex. Given a computer program with multiplication problems, find the product.</li> <li>Ex. Find the product of whole numbers to 20 via multiple algorithms (e.g., different ways to get to 20 = 10 x 2, 2 x 10, 10 + 10 or 5 + 5 + 5 + 5).</li> <li>Ex. Given a story problem, find the product and represent it numerically (e.g., If I have three shirts and two pair of paints how many outfits can one</li> </ul>

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		make? If I have five rows of desks and 10 desks in each row, how many desks will I have? If I babysat for five days and earned 10 dollars each day how much money would I make?).
		Level III AA Students will: EE6.NS.2. Solve two factor multiplication problems with products up to 50 using concrete objects and/or calculators. Ex. Given a set of manipulatives, make three groups of three and then find the product. Ex. Given a 100s board, show 3 x 10, three sets of 10, and state the product. Ex. Given numbers paired with concrete representations, select the correct answer.
		<ul> <li>Level II AA Students will:</li> <li>EE6.NS.2. Solve repeated addition problems where the addends are the same (i.e., 5 + 5 + 5 = 15 is equal to three groups of five) using concrete manipulatives and/or a calculator.</li> <li>Ex. Given a story problem, find the sum of a repeated addition problem using objects or their representations (e.g., If I have two rows of desks and three desks in each row how many desks will I have? If I babysat for three days and earned four dollars each day how much money would I make?</li> <li>[Given play money as a manipulative]).</li> <li>Ex. Given a picture of three groups of three pencils, represent and solve the repeated addition problem.</li> <li>Ex. Before starting an art project, gather two pieces each of five different colored papers and describe how many total pieces of paper are required.</li> </ul>

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level I AA Students will: EE6.NS.2. Identify a group of a given quantity. Ex. Given a group of objects with no greater than three items, identify how many are in the group that matches the teacher's handheld numeric symbol (e.g., group of two, group of one, group of three - match to the numbers two, one, and three). Ex. Subitize sets of four (e.g., using a die). Ex. Given a set number of sounds, no greater than three, identify the quantity of sounds heard (e.g., indicating three dots or the number three). Do this twice and identify if the number of sounds are the same or different as the first round. Ex. When shown a repeating pattern of three objects, three objects, three objects, tell the teacher how many objects are in the repeated pattern.
<b>6.NS.4.</b> Find the greatest common factor of two whole numbers less than or equal to 100 and the least common multiple of two whole numbers less than or equal to 12. Use the distributive property to express a sum of two whole numbers 1–100 with a common factor as a multiple of a sum of two whole numbers with no common factor. <i>For example, express 36 + 8 as</i>	EE6.NS.4. N/A	

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
4 (9 + 2). Apply and extend previous understandings of numbers to the system of rational numbers.		
Apply and extend previous	EE6.NS.5-8. Understand	Level IV AA Students will:
understandings of	that positive and negative	<b>EE6.NS.5-8.</b> Apply positive and negative numbers to a real-world context
numbers to the system of	numbers are used together	from greater than positive 10 and less than negative 10.
rational numbers.	to describe quantities	Ex. Given three negative and positive temperatures on three
	having opposite directions	thermometers, order the temperatures from least to greatest (e.g.,-15, 0,
6.NS.5. Understand that	or values (e.g.,	15).
positive and negative	temperature above/below	Ex. When given a thermometer reading -5 degrees, tell how much the
numbers are used together	zero).	temperature will have to rise to get to 15 degrees?
to describe quantities		Ex. Given three bank statements, order the statement balances from least
having opposite directions		to greatest.
or values (e.g.,		
temperature above/below		Level III AA Students will:
zero, elevation		<b>EE6.NS.5-8.</b> Understand that positive and negative numbers are used
above/below sea level, credits/debits,		together to describe quantities having opposite directions or values (e.g., temperature above/below zero).
positive/negative electric		Ex. Given a number line and asked to show the number that is opposite of
charge); use positive and		5, select -5.
negative numbers to		Ex. Given two temperatures on two thermometers, one positive and one
represent quantities in		negative, determine which temperature is the coldest.
real-world contexts,		Ex. Look at the records (wins/losses) of three baseball teams (positive
explaining the meaning of		numbers to indicate number of wins and negative numbers to indicate
0 in each situation.		number of losses) and then rank the teams in order from the greatest number of wins/least amount of losses.
		Ex. Look at a bank statement/checkbook register and tell if there is a

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
<b>6.NS.6.</b> Understand a rational number as a point on the number line.		positive or negative balance (do you have any money or do you owe the bank money?).
Extend number line		Level II AA Students will:
diagrams and coordinate		<b>EE6.NS.5-8.</b> Order positive numbers from least to greatest.
axes familiar from previous		Ex. Given three temperatures above zero, put them in order from coldest
grades to represent points		to hottest.
on the line and in the plane with negative number		Ex. Sequence positive numbers correctly on a number line (e.g., temperatures).
coordinates.		Ex. Look at three checkbook registers with positive balances and order the
<ul> <li>Recognize opposite</li> </ul>		balances from least to greatest.
signs of numbers as		Ex. Given temperatures from three seasons put them in order from coldest
indicating locations on		to hottest.
opposite sides of 0 on		
the number line;		Level I AA Students will:
recognize that the		<b>EE6.NS.5-8.</b> Identify which is greater than and less than using fewer than
opposite of the		10.
opposite of a number is		Ex. Given two sets of manipulatives, identify which has the greater amount
the number itself, e.g.,		or which has the lesser amount.
-(-3) = 3, and that 0 is		Ex. In a science experiment growing plants, determine how many plants
its own opposite.		have lived and how many have died to determine if more lived or died.
Understand signs of		Ex. Joe has three marbles, Frank has six. Who has more?
numbers in ordered		Ex. Farmer John has five cows and nine pigs. Are there more cows or pigs?
pairs as indicating		Ex. Given a representation of a thermometer, indicate which direction
locations in quadrants		implies a greater temperature.
of the coordinate		Ex. On a number line, which number is closer to zero: three or five?
plane; recognize that		Ex. Given two temperatures above zero, indicate which is greater.
when two ordered		
pairs differ only by		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
signs, the locations of		
the points are related		
by reflections across		
one or both axes.		
Find and position		
integers and other		
rational numbers on a		
horizontal or vertical		
number line diagram;		
find and position pairs		
of integers and other		
rational numbers on a		
coordinate plane.		
6.NS.7. Understand		
ordering and absolute		
value of rational numbers.		
Interpret statements of		
inequality as		
statements about the		
relative position of two		
numbers on a number		
line diagram. For		
example, interpret -3 >		
-7 as a statement that -		
<i>3 is located to the right</i>		
of -7 on a number line		
oriented from left to		
right.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Write, interpret, and		
explain statements of		
order for rational		
numbers in real-world		
contexts. For example,		
write -3° C > -7° C to		
express the fact that		
-3°C is warmer than		
-7°C.		
Understand the		
absolute value of a		
rational number as its		
distance from 0 on the		
number line; interpret		
absolute value as		
magnitude for a		
positive or negative		
quantity in a real-world		
situation. For example,		
for an account balance		
of -30 dollars, write  -		
30  = 30 to describe the		
size of the debt in		
dollars.		
Distinguish		
comparisons of		
absolute value from		
statements about		
order. For example,		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
recognize that an		
account balance less		
than -30 dollars		
represents a debt		
greater than 30 dollars.		
6.NS.8. Solve real-world		
and mathematical		
problems by graphing		
points in all four quadrants		
of the coordinate plane.		
Include use of coordinates		
and absolute value to find		
distances between points		
with the same first		
coordinate or the same		
second coordinate.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Apply and extend previous	EE6.EE.1-2. Identify	Level IV AA Students will:
understandings of	equivalent number	<b>EE6.EE.1.</b> Generate a two-step math sentence using appropriate numbers
arithmetic to algebraic	sentences.	and symbols.
expressions.		Ex. Given a two-step word problem, identify the numerical equivalent
		(e.g., "John has two apples, Mary has three. John ate one apple. How
6.EE.1. Write and evaluate		many apples are left?" Student produces the math sentence $(2 + 3 - 1 =)$
numerical expressions		or (2 – 1 + 3 =).
involving whole-number		Ex. Given a two-step word problem, identify the numerical equivalent (e.g.
exponents.		"Trudy has three cakes. She was given one more. Frank has two cakes.
		Show who has the greater number of cakes." $(3 + 1 > 2)$ , $(3 + 1 = 4, 4 > 2)$ .
6.EE.2. Write, read, and		
evaluate expressions in		Level III AA Students will:
which letters stand for		EE6.EE.1. Identify equivalent number sentences.
numbers.		Ex. Given a word problem, identify the numerical equivalent (e.g. "John
Write expressions that		has one pencil. He is given five more. How many pencils does he have?"
record operations with		Student identifies 1 + 5 = as an equivalent to the statement.).
numbers and with		Ex. Given a word problem, identify the numerical equivalent (e.g. "Teacher
letters standing for		places group of three pencils and a group of four pencils to the left of
numbers. For example,		student. Teacher then places a second group of five pencils and two
express the calculation		pencils to the right of the student and asks, "does this group of pencils
"Subtract y from 5" as 5		have the same amount as the other group of pencils?" $(3 + 4 = 5 + 2)$ .
- <i>y</i> .		Ex. Given a number problem, select from choices an equivalent problem
Identify parts of an		(e.g., 1 + 3 has the same result as 2 + 2).
expression using		
mathematical terms		Level II AA Students will:
(sum, term, product,		<b>EE6.EE.1.</b> Match number sentence with the correct picture representation.
factor, quotient,		Ex. Given a picture showing single addition, identify correct number
coefficient); view one		sentence.

# Sixth Grade Mathematics Standards: Expressions and Equations

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
or more parts of an		Ex. Given a picture and a correct and incorrect number sentence, choose
expression as a single		one that is correct.
entity. For example,		
describe the expression		Level I AA Students will:
2 (8 + 7) as a product of		<b>EE6.EE.1.</b> Identify math symbol "=" as meaning equal to.
two factors; view (8 +		Ex. Indicate the symbol in a math sentence.
7) as both a single		Ex. Given picture representations of two equal groups of objects with an
entity and a sum of two		equal sign between, responds that they are the same.
terms.		
Evaluate expressions at		
specific values of their		
variables. Include		
expressions that arise		
from formulas used in		
real-world problems.		
Perform arithmetic		
operations, including		
those involving whole-		
number exponents, in		
the conventional order		
when there are no		
parentheses to specify		
a particular order		
(Order of Operations).		
For example, use the		
formulas $V = s^3$ and $A =$		
$6 s^2$ to find the volume		
and surface area of a		
cube with sides of		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
length s = 1/2.		
6.EE.3. Apply the	EE6.EE.3-4. Demonstrate	Level IV AA Students will:
properties of operations to	understanding of	EE6.EE.3-4. Solve equivalent expressions to illustrate that they are
generate equivalent	equivalent expressions.	equivalent.
expressions. For example,		Ex. Fill in the blank to make a true statement: 2 + 6 = 6 +
apply the distributive		Ex. Fill in the blank to make a true statement: 3 + 5 = + 3.
property to the expression		Ex. Fill in the blank to make a true statement: 4 + = 3 + 4.
<i>3 (2 + x) to produce the</i>		
equivalent expression 6 +		Level III AA Students will:
3x; apply the distributive		EE6.EE.3-4. Demonstrate understanding of equivalent expressions.
property to the expression		Ex. Indicate that 2 + 3 is the same as 3 + 2.
24x + 18y to produce the		Ex. Answer yes or no when asked, "Is 2 + 3 equal to 3 + 2?"
equivalent expression 6 (4x		Ex. Answer yes or no when asked, "Is 2 + 3 equal to 4 + 2?"
+ 3y); apply properties of		
operations to y + y + y to		Level II AA Students will:
produce the equivalent		EE6.EE.3-4. Recognize different displays of the equal quantities.
expression 3y.		Ex. Given a model, create an expression using manipulatives (e.g., three
		blocks plus two blocks equals five blocks).
6.EE.4. Identify when two		Ex. Given a group of three objects, a group of four objects, and a group of
expressions are equivalent		seven objects, match to $3 + 4 = 7$ .
(i.e., when the two		
expressions name the		Level I AA Students will:
same number regardless of		EE6.EE.3-4. Match different displays of the same quantity.
which value is substituted		Ex. Match pictures of quantities of objects to their numerical equivalent
into them). For example,		(e.g., four balls matches to the number 4).
the expressions y + y + y		
and 3y are equivalent		
because they name the		

<b>6.EE.5-7.</b> Match an uation to a real-world oblem in which variables	Level IV AA Students will:
uation to a real-world	
e used to represent	<b>EE6.EE.2.</b> Using a variable, generate an equivalent equation that represents a real-world problem. Ex. Arrange symbols and numbers to show this equation: Joe has three
mbers.	cups and Sue has some more cups. If they have eight cups together, how would we write this? Answer: $3 + X = 8$ . Ex. Show how to write this equation: two students have apples, one student has five apples, the other student has more apples, and there are 12 apples altogether. How would you write this? Answer $5 + X = 12$ . Ex. Together Pete and Joe have five candies. Pete has two. How many does Joe have? Show the problem with manipulatives using X to represent
	<ul> <li>the unknown, how would you write the equation using X. Answer: 2 + X = 7.</li> <li>Level III AA Students will:</li> <li>EE6.EE.2. Match an equation to a real-world problem in which variables</li> </ul>
	are used to represent numbers. Ex. Match an equation using X to represent how many Fred has: Fred and June have five apples. June has two. Show me this problem. Answer: $2 + X = 5$ . Ex. Tell that X means "how many" in $2 + \Box = 5$ and insert X in the box. Ex. Match an equation to this word problem: I know Tommy has three tickets. How many more tickets will he need if he wants to take five

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
number, or, depending on		friends to a movie? Answer: 3 + X = 5.
the purpose at hand, any		
number in a specified set.		Level II AA Students will:
		<b>EE6.EE.2.</b> Determine what is unknown in an equation.
6.EE.7. Solve real-world		Ex. After hearing a story problem, indicate what is unknown (the teacher
and mathematical		labels that as X).
problems by writing and		Ex. Tell that X means "how many" in $2 + \Box = 5$ and insert X in the box.
solving equations of the		Ex. Indicate the X when asked, "What number do I not know in this
form $x + p = q$ and $px = q$		equation?
for cases in which <i>p</i> , <i>q</i> and		
<i>x</i> are all nonnegative		Level I AA Students will:
rational numbers.		<b>EE6.EE.2.</b> Identify the letter in a mathematical sentence.
		Ex. Point to or indicate the letter/fixed/variable.
6.EE.8. Write an inequality		Ex. Indicate "X" in the equation when asked.
of the form $x > c$ or $x < c$ to		
represent a constraint or		
condition in a real world or		
mathematical problem.		
Recognize that inequalities		
of the form <i>x</i> > <i>c</i> or <i>x</i> < c		
have infinitely many		
solutions; represent		
solutions of such		
inequalities on number line		
diagrams.		
Represent and analyze	EE6.EE.9. N/A	
quantitative relationships		
between dependent and		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
independent variables.		
6.EE.9.Use variables to		
represent two quantities in		
a real-world problem that		
change in relationship to		
one another; write an		
equation to express one		
quantity, thought of as the		
dependent variable, in		
terms of the other		
quantity, thought of as the		
independent variable.		
Analyze the relationship		
between the dependent		
and independent variables		
using graphs and tables,		
and relate these to the		
equation. For example, in		
a problem involving motion		
at constant speed, list and		
graph ordered pairs of		
distances and times, and		
write the equation d = 65t		
to represent the		
relationship between		
distance and time.		

### Sixth Grade Mathematics Standards: Geometry

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Solve real-world and mathematical problems involving area, surface area, and volume.	<b>EE6.G.1-2.</b> Demonstrate area.	<b>Level IV AA Students will:</b> <b>EE6.G.1-2.</b> Find area. Ex. Determine how many tiles in a single layer are required to cover a rectangle.
<ul> <li>6.G.1. Find the area of right triangles, other triangles, special quadrilaterals, and polygons by composing into rectangles or decomposing into triangles and other shapes; apply these techniques in the context of solving real world and mathematical problems.</li> <li>6.G.2. Find the volume of a right rectangular prism with fractional edge lengths by packing it with unit cubes of the appropriate unit fraction edge lengths, and show that the volume is the same as would be found by multiplying the edge</li> </ul>		1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
lengths of the prism. Apply the formulas $V = I w h$ and V = b h to find volumes of right rectangular prisms with fractional edge lengths in the context of solving real world and mathematical problems.		Level I AA Students will: EE6.G.1-2. Indicate the inside of a space. Ex. Fill in the inside of a figure when the difference between the inside and outside is clear. Ex. Answer yes or no when asked, "Here is a basket. Here is a ball. Put the ball inside the basket. Is the ball inside or outside the basket?" Ex. Point around the room or spread arms when asked "Are we inside or outside our classroom?" Ex. Point to the inside of a box or frame when asked, "Where is the inside?"
<b>6.G.3.</b> Draw polygons in the coordinate plane given coordinates for the vertices; use coordinates to find the length of a side joining points with the same first coordinate or the same second coordinate. Apply these techniques in the context of solving real-world and mathematical problems.		
<b>6.G.4.</b> Represent three- dimensional figures using nets made up of rectangles and triangles, and use the nets to find the surface area of these figures.	<b>EE6.G.4.</b> Identify common three-dimensional shapes.	Level IV AA Students will: EE6.G.4. Relate real-world items as three-dimensional shapes to their two- dimensional representations. Ex. Match the picture of the soda can to the picture of the cylinder, etc. Ex. Identify in the environment items that are three-dimensional when presented with in the two-dimensional format.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Apply these techniques in the context of solving real- world and mathematical problems.		Level III AA Students will: EE6.G.4. Identify common three-dimensional shapes. Ex. When presented with a sphere and a cube, name the three- dimensional shape. Ex. Identify spheres and cubes in the classroom. Level II AA Students will: EE6.G.4. Sort three-dimensional shapes and two-dimensional shapes. Ex. When given a bag of three-dimensional shapes and their two- dimensional pictures, sort into the appropriate three-dimensional or two- dimensional shape. Ex. Label objects as three-dimensional and two-dimensional shapes in the classroom.
		Level I AA Students will: EE6.G.4. Match shapes. Ex. When given a picture of a shape, find like shapes in the classroom. Ex. Shape BINGO.

# Sixth Grade Mathematics Standards: Statistics and Probability

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Develop understanding of statistical variability.	<b>EE6.SP.1-2.</b> Display data on a graph or table that shows variability in the data.	Level IV AA Students will: EE6.SP.1-2. Collect, display, and describe data on a graph or table. Ex. Collect data for a classroom experiment and chart height of plants,
6.SP.1. Recognize a		temperature of soil, etc.
statistical question as one		Ex. Collect data from a class survey of height and create a table showing
that anticipates variability		the variance in height (e.g., shortest person is 4'6", the tallest person is
in the data related to the		5'4").
question and accounts for it in the answers. <i>For</i>		Ex. Collect weather data and graph to show variance (e.g., five sunny days, three cloudy, two rainy).
example, "How old am I?"		Ex. Describe data laid out on a graph showing a distribution of responses.
is not a statistical question,		For example, students have different heights, but there are many with
but "How old are the		similar heights, while some are much taller or shorter.
students in my school?" is a		
statistical question because		Level III AA Students will:
one anticipates variability		<b>EE6.SP.1-2.</b> Display data on a graph or table that shows variability of data.
in students' ages.		Ex. Given weather data for the week, display it on a graph to show variance (e.g., five sunny days, three cloudy, two rainy).
<b>6.SP.2.</b> Understand that a		Ex. Given data about the ages of students in the class (e.g., 12, 13, and 14),
set of data collected to		display data in a table showing the variance in age (e.g., fewest are 12
answer a statistical		years old, most are 13 years old).
question has a distribution,		
which can be described by		Level II AA Students will:
its center, spread, and		EE6.SP.1-2. Organize data.
overall shape.		Ex. Survey students in the classroom concerning favorites among three
		choices and represent responses (e.g., how many pick each of three stories
		or each of three subjects).
		Ex. Given data, sort to determine how many (e.g., how many students have certain number of siblings).

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level I AA Students will: EE6.SP.1-2. Sort information into categories of same and different. Ex. After charting the weather for a week, identify if today's weather was the same or different than yesterday. Ex. Given a graphic organizer with three categories of colors identified, sort seven discs of three different colors into the categories and place them in the appropriate place on the graphic organizer.
<b>6.SP.3.</b> Recognize that a measure of center for a numerical data set summarizes all of its values with a single number, while a measure of variation describes how its values vary with a single number.	EE6.SP.3. N/A	
Summarize and describe distributions. 6.SP.4. Display numerical data in plots on a number line, including dot plots, histograms, and box plots.	<b>EE6.SP.4.</b> N/A (See EE6.SP.1-2)	
<ul> <li>6.SP.5. Summarize numerical data sets in relation to their context, such as by:</li> <li>Reporting the number of observations.</li> </ul>	<b>EE6.SP.5.</b> Summarize data distributions on a graph or table.	Level IV AA Students will: EE6.SP.5. Summarize the data on a graph or table. Ex. When looking at a table of what students like to eat for lunch, summarize the data in multiple ways (i.e., chicken nuggets has the most, pizza has the least). Ex. When looking at a graph of temperatures from the week, summarize

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Describing the nature		the data in multiple ways (i.e., three days were above 70 degrees, six days
of the attribute under		were between 60-70 degrees, and two days were 50-60 degrees).
investigation, including		
how it was measured		Level III AA Students will:
and its units of		<b>EE6.SP.5.</b> Summarize data distributions on a graph or table.
measurement.		Ex. When looking at a graph of temperatures from the week, summarize
<ul> <li>Giving quantitative</li> </ul>		the data in one way (i.e., three days were above 70 degrees).
measures of center		Ex. When looking at a table of what students like to eat for lunch,
(median and/or mean)		summarize the data in one way (e.g., chicken nuggets has the most; pizza
and variability		has the least).
(interquartile range		
and/or mean absolute		Level II AA Students will:
deviation), as well as		<b>EE6.SP.5.</b> Use a graph to determine which category has the most.
describing any overall		Ex. Looking at a bar graph on the students' favorite subject in school,
pattern and any striking		identify which is the most preferred subject.
deviations from the		Ex. Looking at a pictograph of the students' favorite sports teams, identify
overall pattern with		which is the most preferred team.
reference to the		
context in which the		Level I AA Students will:
data were gathered.		<b>EE6.SP.5.</b> Identify which has more or less.
Relating the choice of		Ex. Given two items on a bar graph, identify which has more or less.
measures of center and		Ex. Given two towers of interlocking cubes, identify which has more or
variability to the shape		less.
of the data distribution		
and the context in		
which the data were		
gathered.		

## COMMON CORE ESSENTIAL ELEMENTS AND ACHIEVEMENT DESCRIPTORS FOR SEVENTH GRADE

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Analyze proportional	EE7.RP.1-3. Use a ratio to	Level IV AA Students will:
relationships and use	model or describe a	<b>EE7.RP.1-3.</b> Complete the ratio using numbers to show relationships.
them to solve real-world	relationship.	Ex. Given one component of a ratio in standard form (1:_) complete the
and mathematical		ratio.
problems.		Ex. Given a family picture, what is the ratio of people wearing hats compared to the total number of people in the picture?
<b>7.RP.1.</b> Compute unit rates		Ex. Describe the relationship between miles driven and the time taken by
associated with ratios of		creating a ratio (e.g., Katie knows she can drive one mile in two minutes is
fractions, including ratios		1:2.)
of lengths, areas and other		
quantities measured in like		Level III AA Students will:
or different units. <i>For</i>		<b>EE7.RP.1-3.</b> Use a ratio to model or describe a relationship.
example, if a person walks		Ex. Given a bag of green and red chips, identify the ratio of green chips
1/2 mile in each 1/4 hour,		compared to red chips.
compute the unit rate as		Ex. Use a pictorial representation to show part-whole relationship (e.g.,
the complex fraction $\frac{1/2}{1/4}$		What part of the picture is shaded? Three parts are shaded and one part
miles per hour, equivalently		is not.).
2 miles per hour.		
		Level II AA Students will:
7.RP.2. Recognize and		<b>EE7.RP.1-3.</b> Demonstrate a simple ratio relationship.
represent proportional		Ex. Using a dry ease board demonstrate a ratio relationship of squares to
relationships between		circles.
quantities.		Ex. When playing a board game, move one space for every dot on the die.
Decide whether two		Ex. Complete a pattern given a simple ratio.
quantities are in a		
proportional		

#### Seventh Grade Mathematics Standards: Ratios and Proportional Relationships

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
relationship, e.g., by		Level I AA Students will:
testing for equivalent		<b>EE7.RP.1-3.</b> Identify one item as it relates to another.
ratios in a table or		Ex. When given two baskets with markers, count the number in each
graphing on a		basket and compare.
coordinate plane and		Ex. Given two cards with attendance cards, compare the number here and
observing whether the		absent.
graph is a straight line		Ex. Given a half an apple and a whole apple, identify "the whole" apple.
through the origin.		
Identify the constant of		
proportionality (unit		
rate) in tables, graphs,		
equations, diagrams,		
and verbal descriptions		
of proportional		
relationships.		
Represent proportional		
relationships by		
equations. For		
example, if total cost t		
is proportional to the		
number n of items		
purchased at a		
constant price p, the		
relationship between		
the total cost and the		
number of items can be		
expressed as t = pn.		
Explain what a point (x,		
y) on the graph of a		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
proportional		
relationship means in		
terms of the situation,		
with special attention		
to the points (0, 0) and		
(1, r) where r is the unit		
rate.		
7.RP.3. Use proportional		
relationships to solve		
multistep ratio and percent		
problems. Examples:		
simple interest, tax,		
markups and markdowns,		
gratuities and		
commissions, fees, percent		
increase and decrease,		
percent error.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Apply and extend previous	EE7.NS.1. Add fractions	Level IV AA Students will:
understandings of	with like denominators	EE7.NS.1. Same as Level III AA Students.
operations with fractions	(halves, thirds, fourths, and	
to add, subtract, multiply,	tenths) so the solution is	Level III AA Students will:
and divide rational	less than or equal to one.	<b>EE7.NS.1.</b> Add fractions with like denominators (halves, thirds fourths, and
numbers.		tenths) so the solution is less than or equal to one.
		Ex. Use fraction bars or fraction circles to add so that answer is less than or
7.NS.1. Apply and extend		equal to one. Match a numerical representation to the model.
previous understandings of		Ex. Given tenths, construct the whole and recognize that 10 tenths are
addition and subtraction to		needed to make a whole. (Connect to money 10 dimes = one whole
add and subtract rational		dollar).
numbers; represent		
addition and subtraction		Level II AA Students will:
on a horizontal or vertical		<b>EE7.NS.1.</b> Use models to add halves, thirds, and fourths.
number line diagram.		Ex. Given thirds, construct the whole and add the number of thirds needed
Describe situations in		to make a whole.
which opposite		Ex. Given fourths, construct the whole and add the number of fourths
quantities combine to		needed to make a whole.
make 0. For example, a		Ex. Given a recipe that calls for a 1/4 cup of sugar, shade a picture of a
hydrogen atom has 0		measuring cup marked into fourths to show how much sugar is needed to
charge because its two		double the recipe (1/4 + 1/4 = 2/4 or 1/2).
constituents are		Ex. Demonstrate that a whole can be divided into equal parts, and when
oppositely charged.		reassembled, recreates the whole using a model.
Understand p + q as the		
number located a		Level I AA Students will:
distance  q  from p, in		<b>EE7.NS.1.</b> Use models to identify the whole and find the missing pieces of
the positive or negative		a whole.
direction depending on		Ex. Given three choices, identify which is more, a whole or a half.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
<ul> <li>whether q is positive or negative. Show that a number and its opposite have a sum of 0 (are additive inverses). Interpret sums of rational numbers by describing real-world contexts.</li> <li>Understand subtraction of rational numbers as adding the additive inverse, p - q = p + (-q). Show that the distance between two rational numbers on the number line is the absolute value of their difference, and apply this principle in real-world contexts.</li> </ul>		<ul> <li>Ex. Presented with a whole object and the same object with a piece missing, identify the whole.</li> <li>Ex. Given 1/2 a pizza, identify the missing part (concrete model or touch board).</li> <li>Ex. Shown papers cut in halves, thirds, etc., choose the object cut in halves.</li> <li>Ex. Given boxes with one-third shaded, one-half shaded, and the whole shaded, choose the one with the whole shaded.</li> </ul>
Apply properties of operations as strategies to add and subtract rational numbers. 7.NS.2. Apply and extend previous understandings of	<b>EE7.NS.2.a.</b> Solve multiplication problems with products to 100.	<ul> <li>Level IV AA Students will:</li> <li>EE7.NS.2.a. Solve multiplication problems with products to 144.</li> <li>Ex. Given a multiplication problem, solve independently using a variety of methods.</li> <li>Ex. Given the product and three possible multiplication problems, identify the correct multiplication problem for the answer.</li> </ul>

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
multiplication and division		Level III AA Students will:
and of fractions to multiply		<b>EE7.NS.2.a.</b> Solve multiplication problems with products to 100.
and divide rational		Ex. Given the model of a multiplication problem, identify the multiplication
numbers.		problem and the corresponding answer.
Understand that		Ex. Given a multiplication problem (4 x 3) and three answer choices, use a
multiplication is		calculator to solve the problem and choose the correct answer.
extended from		Ex. Given an array of models, show which array depicts a problem (e.g., 5 x
fractions to rational		7 = 35).
numbers by requiring		Ex. Solve word problems using multiplication (e.g., I want bring 10 people
that operations		to my party and I have two party hats for each person. How many party
continue to satisfy the		hats do I have?).
properties of		
operations, particularly		Level II AA Students will:
the distributive		<b>EE7.NS.2.a.</b> Solve multiplication problems using factors 1 – 10.
property, leading to		Ex. Use repeated addition to solve multiplication problems.
products such as (-1)(-		Ex. Using a multiplication chart, identify the answer to multiplication
1) = 1 and the rules for		problems.
multiplying signed		Ex. Create arrays to model multiplication facts.
numbers. Interpret		Ex. Use 100s board or touch board to model skip counting (i.e., 2, 4, 6,
products of rational		8).
numbers by describing		Ex. Group items to model multiplication (e.g., 3 x 5 could be modeled by
real-world contexts.		three groups with five in each group).
		Level I AA Students will:
		EE7.NS.2.a. Skip count by twos and tens.
		Ex. Model repeated addition.
		Ex. Use a 100s board or touch board to skip count (i.e., 2, 4, 6, 8, ).
		Ex. Given bundles of pipe cleaners (10 in each bundle), skip count to find the total.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
<ul> <li>Understand that integers can be divided, provided that the divisor is not zero, and every quotient of integers (with non-zero divisor) is a rational number. If <i>p</i> and <i>q</i> are integers, then –(<i>p</i>/<i>q</i>) = (-<i>p</i>)/<i>q</i> = <i>p</i>/(-<i>q</i>). Interpret quotients of rational numbers by describing real-world contexts.</li> </ul>	EE7.NS.2.b. Solve division problems with divisors up to five and also with a divisor of 10 without remainders.	<ul> <li>Level IV AA Students will:</li> <li>EE7.NS.2.b. Solve division problems with divisors up to 10 using numbers.</li> <li>Ex. Given a real-world problem, find the solution using division (e.g., "If I have the area of a hall that is 50 feet and one side has a length of 5 feet, how long is the other side?).</li> <li>Ex. Given a problem involving money, find the solution using division (e.g., "If a friend and I find 20 dollars, how will we split it up so that we each get the same amount?").</li> <li>Ex. If I have a large bowl with eight cups of beans, how many two-cup servings can I get out of that bowl?</li> <li>Ex. Given a computer program with division problems, find the quotient.</li> <li>Ex. When planting seeds for a science experiment, divide the seeds into 10 equal shares and represent the problem in numerals.</li> <li>Level III AA Students will:</li> <li>EE7.NS.2.b. Solve division problems with divisors up to five and also with a divisor of 10 without remainders.</li> <li>Ex. Use money to solve division problems (e.g., If a friend and I find 10 dollars, how will we split it up so that we each get the same amount? Divide the paper money to find the answer.).</li> <li>Ex. Given 10 manipulatives, divide into two equal groups of five. Show that 10 / 2 = 5.</li> <li>Ex. Divide the classroom into four equal groups for a sports tournament.</li> <li>Ex. Use the number line to show how many times you can subtract five out of 15.</li> <li>Ex. If you give each person two cups of soup and you have 10 cups of soup, how many people could come to your soup party?</li> </ul>

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		<ul> <li>Level II AA Students will:</li> <li>EE7.NS.2.b. Determine how many times a number can be subtracted from an equally divisible number.</li> <li>Ex. Given a number divisible by five or 10, subtract out five or 10, show the number of times this number can be subtracted (e.g., "Show me how many sets of five pipe cleaners you can divide 20 pipe cleaners into").</li> <li>Ex. Given a number line, demonstrate how many times a number can be subtracted from an equally divisible number (e.g., "Show me how many times can you subtract five from 25 using the number line").</li> <li>Ex. Given pictures of pairs of shoes, subtract pairs to determine how many people (e.g., "If there are 10 shoes in the room, how many people are there?").</li> <li>Level I AA Students will:</li> <li>EE7.NS.2.b. Associate value with the number one by recognizing the group/set that has more than one.</li> <li>Ex. Given a stack of library books and a single book, identify which set has more than one.</li> <li>Ex. Compose a set with more than one manipulative.</li> </ul>
<ul> <li>Apply properties of operations as strategies to multiply and divide rational numbers.</li> <li>Convert a rational number to a decimal using long division; know that the decimal form of a rational</li> </ul>	<b>EE7.NS.2.c-d.</b> Compare fractions to fractions and decimals to decimals using rational numbers less than one.	Level IV AA Students will: EE8.NS.2.c-d. Compare and order fractions and decimals when all numbers are fractions or when all numbers are decimals or when fractions and decimals are mixed. Ex. Divide a whole pizza into different fractions (1/4 and 1/2). Ex. Order fractions or decimals from least to greatest (1/4, 1/2, and 3/4) on a number line. Ex. Sort fractions and decimals and match monetary amounts (1/4 of a dollar = 25¢, 1/2 of a dollar = \$0.50).

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
number terminates in		Level III AA Students will:
Os or eventually		EE8.NS.2.c-d. Compare fractions to fractions and decimals to decimals
repeats.		using rationale numbers less than one.
		Ex. Compare two fractions and locate them on a number line.
		Ex. Use pictorial representations to compare fractions to fractions and decimals to decimals.
		Ex. Point to the measuring cup that shows 1/2.
		Ex. Given a quarter and a dime, show which has a smaller value.
		Ex. Given two clocks, one on the hour and one on the half hour, choose
		which shows a half hour.
		Level II AA Students will:
		<b>EE8.NS.2.c-d.</b> Identify the location of a fraction or decimal used in the real
		world and/or on a number line.
		Ex. Label the location of a fraction or decimal on a number line.
		Ex. Given a number 2 1/2, point to the number on a number line.
		Ex. Locate a decimal used in the real world on a number line to tell which
		is more (e.g., "If an item cost \$0.58 and another item cost \$0.59 cents, find both amounts on the number line and tell which costs more.").
		Ex. Locate a fraction used in the real world on a number line to tell which
		is more (e.g., If I have 3/4 of a pie and you have 1/2 of a pie using the
		number line, show who has more pie. Find the location of the number 0.5
		on a number line.).
		Level I AA Students will:
		EE8.NS.2.c-d. Identify decimals or fractions.
		Ex. Given a whole number and a decimal, choose the decimal.
		Ex. Given a ball, a block, and a decimal, point to the decimal.
		Ex. Select 1/2 of an object when asked to show 1/2 (i.e., 1/2 of an apple).

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
<b>7.NS.3.</b> Solve real-world and mathematical problems involving the four operations with	<b>EE7.NS.3.</b> Demonstrate the value of various money amounts using decimals.	<b>EE7.NS.3.</b> Determine the total value of money written as a decimal given real-world situations. Ex. Use a calculator to determine how much money they have total in
rational numbers. ¹⁸		decimal form. Ex. Count money using decimals/calculator to "shop" for items and determine how much money to pay the cashier when given the total of the purchase.
		<ul> <li>Level III AA Students will:</li> <li>EE7.NS.3. Demonstrate the value of various money amounts using decimals.</li> <li>Ex. Given a variety of coins and bills, write the value of the given money using a decimal.</li> <li>Ex. Given a variety of coins, bills, and cards with amounts written with decimals, match the cards to the value of the coins.</li> <li>Ex. Use a calculator to show the value of coins in decimals (e.g., quarters (\$0.25), dimes (\$0.10) nickels (\$0.05), and pennies (\$0.01).</li> </ul>
		Level II AA Students will: EE7.NS.3. Identify the decimal value of various coins. Ex. Given pictures of coins, identify the value of each coin in cents. Ex. Given cards with different coin amounts written in decimals (\$0.05, \$0.10, \$0.20, etc.), match the amount with the correct coin. Ex. Given more than one of the same coin, identify the total value of the

¹⁸ Computations with rational numbers extend the rules for manipulating fractions to complex fractions.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		given coins.
		Level I AA Students will:
		EE7.NS.3. Identify money.
		Ex. Given a group of coins representing different values, sort coins by like amounts.
		Ex. Given a picture of a coin, match real coins to the picture.
		Ex. Differentiate between dollar money and change (coins).
		Ex. Choose money versus non-money (e.g., colored chips, etc.) to pay for
		purchases.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Use properties of	EE7.EE.1-2. Use the	Level IV AA Students will:
operations to generate	relationship within	<b>EE7.EE.1-2.</b> Apply the commutative property to complete an equation.
equivalent expressions.	addition and/or multiplication to illustrate	Ex. Given 12 objects and an equation with three groups on one side of the equals sign and two groups on other side, create a balanced equation by
7.EE.1. Apply properties of	that two expressions are	recognizing that the side with three groups will have two objects in each
operations as strategies to	equivalent.	group, and the side with two groups will have three objects in each group.
add, subtract, factor, and		Ex. 5 x 7 = x $(7 \times 5)$
expand linear expressions		Ex + = 4 + 8 $(8 + 4)$
with rational coefficients.		
		Level III AA Students will:
7.EE.2. Understand that		<b>EE7.EE.1-2.</b> Use the relationship within addition and/or multiplication to
rewriting an expression in		illustrate that two expressions are equivalent.
different forms in a		Ex. 4 + 7 = 7 +
problem context can shed		Ex. 2 x 4 = x 2
light on the problem and		Ex. 3 + = 5 + 3
how the quantities in it are		
related. For example, a +		Level II AA Students will:
0.05a = 1.05a means that "increase by 5%" is the		<b>EE7.EE.1-2.</b> Use the relationship within addition to illustrate that two expressions are equivalent.
same as "multiply by 1.05."		Ex. Given a model showing five objects plus two objects on one side of an equals sign and two objects on the other side, recognize that five objects
		are needed to get the same amount.
		Ex. Is $2 + 3 = to 3 + 2$ ? Answer yes/no.
		Ex. ls 2 + 3 = to 4 + 2? Answer yes/no.
		Level I AA Students will:
		<b>EE7.EE.1-2.</b> Understand that different displays of the same quantity are
		equal.

# Seventh Grade Mathematics Standards: Expressions and Equations
CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Recognize that three discs and three squares are the same quantity. Ex. Recognize that different arrangements of the same amount are equal (e.g., different arrangements of 4 dots – connection to subitizing).
Solve real-life and mathematical problems using numerical and algebraic expressions and equations.	<b>EE7.EE.3-4.</b> Use the concept of equality with models to solve one-step addition and subtraction equations.	Level IV AA Students will: EE7.EE.3-4. Solve two-step addition and subtraction equations. Ex. After determining that 5 + 5 = 10, decompose 10 into three and seven. Ex. After determining that 9 - 6 = 3, determine that three is composed of 3 + 1).
<b>7.EE.3.</b> Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form;		Level III AA Students will: EE7.EE.3-4. Use the concept of equality with models to solve one-step addition and subtraction equations. Ex. If there is a quantity of five on one side of the equation and a quantity of two on the other side, what quantity is added to make it equal? Ex. If I have three balls and I get some more balls – how many did I get if I now have seven? Ex. Given 4 + = 12, identify the missing amount using models. Ex. Given 12 = 5, identify the missing amount using models. Ex. Given 10 = 2 +, identify the missing amount using models.
convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies. For example: If a woman making \$25 an hour gets a 10% raise, she will make an		Level II AA Students will: EE7.EE.3-4. Identify the amount needed to equal the value on the given side of an equation. Ex. Three objects + two objects will equal five objects. Ex. Given a number from 2 to 10, decompose the number to create a balanced equation (connection to decomposition of numbers).

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additional 1/10 of her		Level I AA Students will:
salary an hour, or \$2.50,		<b>EE7.EE.3-4.</b> Recognize equal quantities on both sides of an equation.
for a new salary of \$27.50.		Ex. Match equal quantities: three triangles is the same quantity as three
If you want to place a		circles.
towel bar 9 3/4 inches long		Ex. Give the digit 5, count out five objects as an equal quantity.
in the center of a door that		
is 27 1/2 inches wide, you		
will need to place the bar		
about 9 inches from each		
edge; this estimate can be		
used as a check on the		
exact computation.		
7.EE.4. Use variables to		
represent quantities in a		
real-world or mathematical		
problem, and construct		
simple equations and		
inequalities to solve		
problems by reasoning		
about the quantities.		
Solve word problems		
leading to equations of		
the form $px + q = r$ and		
p(x + q) = r, where $p, q$ ,		
and <i>r</i> are specific		
rational numbers.		
Solve equations of		
these forms fluently.		

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Compare an algebraic		
solution to an		
arithmetic solution,		
identifying the		
sequence of the		
operations used in each		
approach. <i>For</i>		
example, the perimeter		
of a rectangle is 54 cm.		
Its length is 6 cm.		
What is its width?		
Solve word problems		
leading to inequalities		
of the form <i>px</i> + <i>q</i> > <i>r</i> or		
<i>px</i> + <i>q</i> < <i>r</i> , where <i>p</i> , <i>q</i> ,		
and <i>r</i> are specific		
rational numbers.		
Graph the solution set		
of the inequality and		
interpret it in the		
context of the problem.		
For example: As a		
salesperson, you are		
paid \$50 per week plus		
\$3 per sale. This week		
you want your pay to		
be at least \$100. Write		
an inequality for the		
number of sales you		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
need to make, and describe the solutions.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor			
Draw construct, and	EE7.G.1-2. Draw or classify	Level IV AA Students will:			
describe geometrical	and recognize basic two-	<b>EE7.G.1-2.</b> Draw or model two-dimensional shapes including a trapezoid			
figures and describe the	dimensional geometric	and rhombus without a model.			
relationships between	shapes without a model	Ex. Draw/create a trapezoid.			
them.	(circle, triangle,	Ex. Draw/create a rhombus.			
	rectangle/square).	Ex. Replicate a geometric shape with given dimensions.			
7.G.1. Solve problems		Ex. Draw a shape that is twice as big in one dimension (length or width) as			
involving scale drawings of		a given shape (e.g., given a coordinate grid, have the student draw a			
geometric figures,		rectangle that is twice as long and twice as high as the one he/she is			
including computing actual		given).			
lengths and areas from a					
scale drawing and		Level III AA Students will:			
reproducing a scale		EE7.G.1-3. Draw or classify and recognize basic two-dimensional geometric			
drawing at a different		shapes without a model (circle, triangle, rectangle/square).			
scale.		Ex. Recognize and group together different types of rectangles and circles			
		Ex. State the name of circle, triangle, rectangle, and square.			
7.G.2. Draw (freehand,		Ex. Draw a rectangle and circle.			
with ruler and protractor,					
and with technology)		Level II AA Students will:			
geometric shapes with		<b>EE7.G.1-2.</b> Demonstrate the ability to complete a two-dimensional shape			
given conditions. Focus on		(circle, triangle, rectangle, square).			
constructing triangles from		Ex. Compare shapes when given manipulatives/pictures and asked to tell			
three measures of angles		what shapes are the same and what shapes are is different.			
or sides, noticing when the		Ex. Given an arc, complete the drawing of a circle.			
conditions determine a		Ex. Given concrete pieces, complete a specified shape (i.e., four equal			
unique triangle, more than		length popsicle sticks to create a square).			
one triangle, or no triangle.					

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level I AA Students will: EE7.G.1-2. Demonstrate the ability to recognize a two-dimensional shape (circle, triangle, rectangle, square) when given a complete shape. Ex. Recognize a shape. Ex. When given a shape, find another shape like the one just given. Ex. Compare shapes when given manipulatives – to say two shapes are the same (congruent) after matching the sides on each. Ex. Use various media for students to form a simple geometric shape (i.e. sand, shaving cream) Ex. Given a sample shape, trace the shape (touch board, raised paper, wiki sticks, etc.)
dimensional figures that result from slicing three-	<b>EE7.G.3.</b> Match a two- dimensional shape with a three-dimensional shape that shares an attribute.	<ul> <li>Level IV AA Students will:</li> <li>EE7.G.3. Pair two- and three-dimensional shapes to complete a real-world task.</li> <li>Ex. Given a three-dimensional shape and several different two-dimensional shapes (e.g., cube, cylinders), select the two-dimensional shape that represents one face of the three-dimensional shape (e.g., square, circle).</li> <li>Ex. Given a diagram to show the placement of different shaped objects in a storeroom, use the two-dimensional shape in the diagram to place three-dimensional objects appropriately on the shelf (e.g., square boxes on squares, rectangular boxes on rectangles, and bottles on circles).</li> <li>Level III AA Students will:</li> <li>EE7.G.3. Match a two-dimensional shape with a three- dimensional shape that shares an attribute.</li> <li>Ex. Given a circle, find objects that are three-dimensional counterparts</li> </ul>

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Given a square, find objects that are three-dimensional counterparts (e.g., box, locker). Ex. Given a square, find three-dimensional objects that share one attribute (e.g., square with cube, circle with cylinder).
		Level II AA Students will: EE7.G.3. Identify the attributes of a three-dimensional shape (color, number of sides, faces, size, textures, shape, etc.). Ex. Given a red ball and communication device, identify words that describe the attributes of the ball. Ex. Given a group of shapes, describe common attributes. Ex. Given a class of objects, identify common attributes and choose one to sort by.
		Level I AA Students will: EE7.G.3. Replicate the two-dimensional cross-section of a three- dimensional shape (cube, sphere, cylinder) when given a complete shape. Ex. Given a cube, outline the base to form a square. Ex. Given a soda can, outline the base to form a circle.
Solve real-life and mathematical problems involving angle measure, area, surface area, and volume.	EE7.G.4. N/A	
<b>7.G.4.</b> Know the formulas for the area and circumference of a circle		

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and use them to solve problems; give an informal derivation of the relationship between the circumference and area of a circle.		
<b>7.G.5.</b> Use facts about supplementary, complementary, vertical, and adjacent angles in a multi-step problem to write and solve simple equations for an unknown angle in a figure.	<b>EE7.G.5.</b> Find the perimeter of a rectangle given the length and width.	Level IV AA Students will: EE7.G.5. Solve simple perimeter problems with rectangles. Ex. Given a rectangle with identified dimensions, determine the perimeter. Ex. A bulletin board is 5' by 5'. How much border paper is needed for the perimeter? Ex. When given a picture of a garden with only the length and width identified, solve for perimeter. 3 8 3 + 8 + 3 + 8 = 22 yards Level III AA Students will: EE7.G.5. Find the perimeter of a rectangle given the length and width. Ex. Determine the perimeter of a rectangle given a visual model and a calculator. Ex. Given a rectangle with tic marks indicating a length of six and a width of four, determine the perimeter by counting (6 + 4 + 6 + 4). Ex. Shown a taped rectangle on the floor with tic marks or floor tiles

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		denoting squares within the rectangle, walk around the rectangle, counting steps/tiles/tic marks, to determine the perimeter. Ex. Measure the length and width of a desk and other rectangular objects in the classroom (i.e., books, picture frames).
		<ul> <li>Level II AA Students will:</li> <li>EE7.G.5. Identify the length and width of a rectangle.</li> <li>Ex. Cover a rectangle with squares (i.e., color tiles) and identify the sum of numbers of tiles of the top/bottom and the sides.</li> <li>Ex. Given a circle, measure the distance around the circle (circumference – perimeter of a circle).</li> <li>Ex. Place a string around the perimeter of an object and then measure the length of the string to tell the distance around the object.</li> <li>Ex. Given a gridded rectangle, identify the length of the top/bottom and the sides.</li> </ul>
		Level I AA Students will: EE7.G.5. Outline the perimeter of an object. Ex. Use wiki sticks to outline the border of a square/rectangle. Ex. Outline the perimeter of a rectangular pan by tracing the edge with a finger. Ex. Outline the perimeter of a tablet by laying string around the edge.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor						
		Ex. Count the rectangle.	numbe	r of sq	uares a	round	the ou	tside of a gridded
			1	2	3	4	5	
			12				6	
			11	10	9	8	7	
<b>7.G.6.</b> Solve real-world and mathematical problems involving area, volume and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms.	rectangle given the length and width using a model.	calculator to a Ex. Given a re determine the <b>Level III AA St</b> <b>EE7.G.6.</b> Find model. Ex. Given rect calculate the a Ex. Partition r squares witho Ex. Given a pic	e simple ular rug apply to ctangle e area. the are angles area. ectangu	e area p is 4' by the giv with ic will: a of a r (includ	y 5'. W ven mo dentifie rectang ing squ ing squ ures in verlaps angle,	(hat is to odel pro- ed leng gle give lares) v lares) v to rows s and co have st	the are oblem th and n the l with gri	ngles. a of the rug? Use a and find the answer. width dimensions, ength and width using a ids, count squares to olumns of the same-size nem to find the area. s divide the interior of the the number of squared

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		units within the rectangle.
		<ul> <li>Level II AA Students will:</li> <li>EE7.G.6. Identify the length and width (dimensions) of a rectangle.</li> <li>Ex. Cover a given rectangle with squares (i.e., color tiles) and identify the numerical value of the total number of square units.</li> <li>Ex. Given a gridded rectangular box place smaller boxes side-by-side (in one layer) to count how many small boxes the large box holds and identify the numerical value (sum) of the grids inside the rectangle.</li> <li>Level I AA Students will:</li> <li>EE7.G.6. Duplicate the area of a rectangle (square).</li> <li>Ex. Cover a square pan with pieces of toast, square crackers, etc. in a single layer.</li> <li>Ex. Use squares of colored paper to cover their desk or tray on a wheelchair.</li> </ul>

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Use random sampling to	EE7.SP.1-2. Answer a	Level IV AA Students will:
draw inferences about a	question related to the	<b>EE7.SP.1-2.</b> Answer a question about data collected from an experiment
population.	collected data from an	and explain or demonstrate the results.
	experiment, given a model	Ex. Poll classmates to determine where to go on a field trip and explain
7.SP.1. Understand that	of data, or from data	results.
statistics can be used to	collected by the student.	Ex. Given data on height of students in two classes, identify which class has
gain information about a		the tallest students.
population by examining a		
sample of the population;		Level III AA Students will:
generalizations about a		<b>EE7.SP.1-2.</b> Answer a question related to the collected data from an
population from a sample		experiment, given a model of data, or from data collected by the student.
are valid only if the sample		Ex. Given data (i.e., a frequency table) of favorite pizza toppings, which
is representative of that		type of pizza would be ordered most often.
population. Understand		Ex. Asked what their favorite season is, place themselves in one of the four
that random sampling		groups and answer a question about the results. (What is the group's
tends to produce		favorite season? What is the group's least favorite season?)
representative samples		
and support valid		Level II AA Students will:
inferences.		EE7.SP.1-2. Collect data to answer a given question.
		Ex. Ask fellow classmates what their favorite activity subject is and keep
<b>7.SP.2.</b> Use data from a		tally marks of the responses.
random sample to draw		Ex. Use a grid to record the number of tennis shoes in the classroom.
inferences about a		
population with an		Level I AA Students will:
unknown characteristic of		EE7.SP.1-2. Answer a question for data collection.
interest. Generate		Ex. Answer a question about what they ate for breakfast.
multiple samples (or		Ex. Answer a question about their favorite candy bar.
simulated samples) of the		

# Seventh Grade Mathematics Standards: Statistics and Probability

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
same size to gauge the variation in estimates or predictions. <i>For example,</i> <i>estimate the mean word</i> <i>length in a book by</i>		
randomly sampling words from the book; predict the		
winner of a school election based on randomly sampled survey data.		
Gauge how far off the estimate or prediction		
might be.		
Draw informal	EE7.SP.3. Compare two	Level IV AA Students will:
comparative inferences	sets of data within a single	<b>EE7.SP.3.</b> Compare data from two picture graphs, two line plots, or two
about two populations.	data display such as a	bar graphs.
	picture graph, line plot, or	Ex. Given two bar graphs showing the number of pets students from two
7.SP.3. Informally assess	bar graph.	different classrooms have, determine which classroom of students has the
the degree of visual		most pets.
overlap of two numerical		Ex. Given two bar graphs, showing the number of boys and the number of
data distributions with		girls from two different classrooms, determine which classroom has the
similar variabilities,		least number of girls (or the least number of boys, or the greatest number
measuring the difference		of boys, or the greatest number of girls).
between the centers by		
expressing it as a multiple		Level III AA Students will:
		<b>EE7.SP.3.</b> Compare two sets of data within a single data display such as a
of a measure of variability.		
For example, the mean height of players on the		picture graph, line plot, or bar graph. Ex. Compare the change in the number of days of sunlight in summer and

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
basketball team is 10 cm		winter on a line plot on a given graph.
greater than the mean		Ex. Given a bar graph, compare the number of red M&Ms to blue M&Ms.
height of players on the		
soccer team, about twice		Level II AA Students will:
the variability (mean		<b>EE7.SP.3.</b> Summarize data on a graph or table in one way.
absolute deviation) on		Ex. When looking at a graph of temperatures from the week, summarize
either team; on a dot plot,		the data in one way (i.e., three days were above 70 degrees).
the separation between the		Ex. When looking at a table that contains data about what students like to
two distributions of heights		eat or what students like to do, summarize the data in one way (i.e.,
is noticeable.		"watch movies" has the most).
7.SP.4. Use measures of		Level I AA Students will:
center and measures of		EE7.SP.3. Read data from one given source.
variability for numerical		Ex. Using a pictograph, identify the number of students who have a dog,
data from random samples		are present, eat breakfast, etc.
to draw informal		Ex. Using a bar graph, identify which is more or which is less.
comparative inferences		
about two populations.		
For example, decide		
whether the words in a		
chapter of a seventh-grade		
science book are generally		
longer than the words in a		
chapter of a fourth-grade		
science book.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Investigate chance	EE7.SP.5-7. Describe the	Level IV AA Students will:
processes and develop,	probability of events	<b>EE7.SP.5-7.</b> Differentiate and describe examples of a situation that is
use, and evaluate	occurring as possible or	possible, a situation that is likely, and a situation that is impossible.
probability models.	impossible.	Ex. State a situation that is impossible.
		Ex. State a situation that is possible.
7.SP.5. Understand that		
the probability of a chance		Level III AA Students will:
event is a number between 0 and 1 that expresses the		<b>EE7.SP.5-7.</b> Describe the probability of events occurring as possible or impossible.
likelihood of the event		Ex. Answer, "Is it possible that a squirrel attends school with you?"
occurring. Larger numbers		Ex. Answer, "Is it possible that a cow will ever drive a car?"
indicate greater likelihood.		Ex. Answer, "If you only own only three shirts - a red one, a blue one, and
A probability near 0		a black one - is it possible to pull a white one from your drawer?"
indicates an unlikely event,		
a probability around 1/2		Level II AA Students will:
indicates an event that is		<b>EE7.SP.5-7.</b> Identify possible events that could occur in the natural
neither unlikely nor likely,		environment.
and a probability near 1		Ex. Given the lunch menu of pizza and hamburgers, identify whether it is
indicates a likely event.		possible to get a hamburger for lunch.
		Ex. Given a weekly chart of classroom jobs (different jobs every day of the
<b>7.SP.6.</b> Approximate the		week), answer "What job is possible for Monday?"
probability of a chance		
event by collecting data on		Level I AA Students will:
the chance process that		<b>EE7.SP.5-7.</b> Identify outcomes based on a possible event.
produces it and observing		Ex. Given a picture of a person wearing a heavy coat, scarf, and hat,
its long-run relative		identify if the clothing is appropriate for a picture of some weather
frequency, and predict the		condition.
approximate relative		Ex. "We are going on a field trip in town. In which of the following would it
frequency given the		be possible to transport the entire class (show pictures of a rocket, bicycle,

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probability. For example,		and a bus)?"
when rolling a number		
cube 600 times, predict		
that a 3 or 6 would be		
rolled roughly 200 times,		
but probably not exactly		
200 times.		
7.SP.7. Develop a		
probability model and use		
it to find probabilities of		
events. Compare		
probabilities from a model		
to observed frequencies; if		
the agreement is not good,		
explain possible sources of		
the discrepancy.		
Develop a uniform		
probability model by		
assigning equal		
probability to all		
outcomes, and use the		
model to determine		
probabilities of events.		
For example, if a		
student is selected at		
random from a class,		
find the probability that		
Jane will be selected		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
and the probability that		
a girl will be selected.		
Develop a probability		
model (which may not		
be uniform) by		
observing frequencies		
in data generated from		
a chance process. For		
example, find the		
approximate		
probability that a		
spinning penny will		
land heads up or that a		
tossed paper cup will		
land open-end down.		
Do the outcomes for		
the spinning penny		
appear to be equally		
likely based on the		
observed frequencies?		

## COMMON CORE ESSENTIAL ELEMENTS AND ACHIEVEMENT DESCRIPTORS FOR EIGHTH GRADE

### Eighth Grade Mathematics Standards: The Number System

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Know that there are	EE8.NS.1. Subtract	Level IV AA Students will:
numbers that are not	fractions with like	EE8.NS.1. Subtract fractions with like denominators (halves, thirds,
rational, and approximate	denominators (halves,	fourths, and tenths) with minuends that may be greater than one.
them by rational numbers.	thirds, fourths, and tenths)	Ex. Subtract two fractions with like denominators with models or numbers.
	with minuends less than or	Ex. If I have 1 3/4 and I take 1/4 away, how many wholes and fourths are
8.NS.1. Know that numbers	equal to one.	left?
that are not rational are		
called irrational.		Level III AA Students will:
Understand informally that		EE8.NS.1. Subtract fractions with like denominators (halves, thirds,
every number has a		fourths, and tenths) with minuends less than or equal to one.
decimal expansion; for		Ex. Use fraction bars or fraction circles to add and match a numerical
rational numbers show		representation to the model so the answer is less than or equal to one.
that the decimal expansion		Ex. Given 3/4, take 1/4 away and tell or show how many fourths are left.
repeats eventually, and		Ex. Given 7/10, recognize that 3/10 are needed to make a whole. (Connect
convert a decimal		to money – 10 dimes = one whole dollar)
expansion which repeats		
eventually into a rational		Level II AA Students will:
number.		EE8.NS.1. Use models to subtract halves, thirds, and fourths.
		Ex. Given a whole divided into thirds, tell me how many times they can
		take a third out of the whole.
		Ex. Presented a rectangle with 1/3 of the whole shaded, tell how many
		thirds are left.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level I AA Students will: EE8.NS.1. Use models to identify the whole and find the missing pieces of a whole using halves. Ex. Presented an object with a piece missing and a whole object, identify the whole. Ex. Given 1/2 of a pizza, identify the missing part (concrete model or touch board). Ex. Given a whole with 1/2 shaded, identify the missing part.
<b>8.NS.2.</b> Use rational approximations of irrational numbers to compare the size of irrational numbers, locate them approximately on a number line diagram, and estimate the value of expressions (e.g., $\pi^2$ ). For example, by truncating the decimal expansion of V2, show that V2 is between 1	<b>EE8.NS.2.</b> Represent different forms and values of decimal numbers using fractions with numerators that are multiples of five and a denominator of 100.	<ul> <li>Level IV AA Students will:</li> <li>EE8.NS.2. Represent different forms and values of decimal numbers to the hundreds place (decimal, fraction, hundreds grid, and money representation).</li> <li>Ex. Given a hundreds grid, shade in an approximation to a given decimal or fraction.</li> <li>Ex. Given a picture of a shaded hundreds grid, determine the decimal or fractional part.</li> <li>Ex. When given coins representing 60 cents, write the decimal amount as \$0.60.</li> <li>Level III AA Students will:</li> </ul>
and 2, then between 1.4 and 1.5, and explain how to continue on to get better approximations		<b>EE8.NS.2.</b> Represent different forms and values of decimal numbers using fractions with numerators that are multiples of five and a denominator of 100. Ex. Given a hundreds grid with one fourth shaded-in, identify the correct decimal representation from choices 25/100, 10/100, or 100/100.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. When given coins representing 50 cents, write the decimal value as \$0.50.
		Level II AA Students will:
		<b>EE8.NS.2.</b> Distinguish between a part represented by a decimal and a whole number without decimals.
		Ex. Given a dollar and two quarters, identify which represents the whole (dollar) and the decimal part (two quarters).
		Ex. Given a fully shaded-in hundreds grid and a partially shaded-in hundreds grid, identify which represents the whole and which represents the decimal (part of a whole).
		Level I AA Students will:
		<b>EE8.NS.2.</b> Identify a part of a whole in concrete real-world objects. Ex. When shown an apple with a missing piece, identify the part that is missing.
		Ex. When given a student's schedule for the day with one activity missing, identify what activity is missing from their schedule. Ex. Show which piece is missing from a familiar object.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Expressions and	EE8.EE.1-4. Compose and	Level IV AA Students will:
Equations. Work with	decompose numbers to	<b>EE8.EE.1-4.</b> Use powers of 10 to compose and decompose numbers.
radicals and integer	three digits.	Ex. Recognize $3 \times 10^2 = 300$ as another way to state $3 \times 100 = 300$ .
exponents.		Ex. $5 \times 10^1 = $
<b>8.EE.1.</b> Know and apply the		Level III AA Students will:
properties of integer		<b>EE8.EE.1-4.</b> Compose and decompose numbers to three digits.
exponents to generate		Ex. 300 + 50 + 7 =
equivalent numerical		Ex. 57 = +
expressions. For example,		Ex. Show that twelve is one 10 and two ones, or 12 ones, or seven ones
$3^2 \times 3^{-5} = 3^{-3} = 1/3^3 = 1/27.$		and five ones, etc.
8.EE.2. Use square root		Level II AA Students will:
and cube root symbols to		<b>EE8.EE.1-4.</b> Use models to represent the composition of numbers.
represent solutions to		Ex. Illustrate a number using models.
equations of the form $x^2$ =		Ex. Show that 12 is one 10 and two ones.
$p$ and $x^3 = p$ , where $p$ is a		Ex. Compose numbers to five.
positive rational number.		Ex. Compose numbers to 10.
Evaluate square roots of		Ex. Model numbers using base ten blocks.
small perfect squares and		Ex. Distinguish the value of the digits in 134 (e.g., 1 = 100, 3 = 30, and 4 =
cube roots of small perfect		1).
cubes. Know that √2 is		Ex. Given two nickels, show the correct number to represent that value.
irrational.		
		Level I AA Students will:
8.EE.3. Use numbers		<b>EE8.EE.1-4.</b> Recognize the specific value a number represents.
expressed in the form of a		Ex. Recognize a number using pictorial representations.
single digit times a whole-		Ex. Match a numerical value with a pictorial representation or concrete
number power of 10 to		objects.

# Eighth Grade Mathematics Standards: Expressions and Equations

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
estimate very large or very small quantities, and to express how many times as much one is than the other. For example, estimate the population of the United States as 3 times 10 ⁸ and the population of the world as 7 times 10 ⁹ , and determine that the world population is more than 20 times larger.		Ex. Look at a model and determine the numeric value. Ex. Given a jig or a model with 10 spaces, put one object per space and assemble a group of 10. Ex. Given three bears, select the number three card.
8.EE.4. Perform operations with numbers expressed in scientific notation, including problems where both decimal and scientific notation are used. Use scientific notation and choose units of appropriate size for measurements of very large or very small quantities (e.g., use millimeters per year for seafloor spreading). Interpret scientific notation		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
that has been generated by technology.		
Understand the	EE8.EE.5-6. Graph a simple	Level IV AA Students will:
connections between	ratio using the x and y axis	<b>EE8.EE.5-6.</b> Graph a simple ratio using the x and y axis points when given
proportional relationships,	points when given the ratio	the ratio in standard form (2:1) and expand on the ratio by two or more
lines, and linear equations.	in standard form (2:1) and	points.
	convert to 2/1.	Ex. Given a ratio 2:1 (there are two balloons for every child), graph the
<b>8.EE.5.</b> Graph proportional		linear equation on a graph labeled x axis and the y axis. This equation
relationships, interpreting		would have a slope of 2.
the unit rate as the slope		Ex. Given there is one boy for every one girl, graph points for the ratio of
of the graph. Compare two		1:1 (this linear equation will have a slope of 1).
different proportional		Ex. Given two plotted data points, plot a third point using pictures.
relationships represented		Ex. Given a ratio of 3:1 indicating that each student needs three items,
in different ways. For		convert the ratio to fraction form (2/1) and plot on a pre-labeled graph
example, compare a		this point and two additional points that are functions of the original ratio
distance-time graph to a		(3:1, 6:2, 9:3).
distance-time equation to determine which of two		
		Level III AA Students will:
moving objects has greater		<b>EE8.EE.5-6.</b> Graph a simple ratio using the x and y axis points when given the ratio in standard form (2:1) and convert to 2/1.
speed.		Ex. Given two pieces of data, place on a graph.
<b>9 EE 6</b> Use similar triangles		Ex. Given a ratio of 3:1 indicating that each student needs three items,
<b>8.EE.6.</b> Use similar triangles to explain why the slope m		guide student in converting ratio to fraction form (2/1) and plot on a pre-
is the same between any		labeled graph.
two distinct points on a		ומטכוכע צומטוו.
non-vertical line in the		Level II AA Students will:
coordinate plane; derive		<b>EE8.EE.5-6.</b> Identify a specific data point when given the coordinates.
the equation y = mx for a		Ex. Read and plot coordinates on a map.
		LX. Neau and plot coordinates on a map.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
line through the origin and the equation <i>y</i> = <i>mx</i> + <i>b</i> for		Ex. Given three widespread data points and coordinates, identify named point.
a line intercepting the vertical axis at <i>b</i> .		Ex. Given a standard multiplication chart, find the product of two numbers using coordinate skills.
		Ex. Indicate with coordinates what data points mean or the data revealed by the specify point.
		Level I AA Students will:
		<b>EE8.EE.5-6.</b> Place or locate data on a simple two-category graph.
		Ex. Use distance landmark to tell if something is close or far away.
		Ex. Finds objects after movement (searches a small area comprehensively).
		Ex. Locate objects on a map (with or without coordinates).
Analyze and solve linear	EE8.EE.7. Solve algebraic	Level IV AA Students will:
equations and pairs of	expressions using simple	8.EE.7. Solve algebraic expressions using two-digit addition and
simultaneous linear	addition and subtraction.	subtraction.
equations.		Ex. Solve 20 + x, when x =25.
		Ex. Solve $35 - x$ , when x = 12.
8.EE.7. Solve linear		
equations in one variable.		Level III AA Students will:
Give examples of linear		<b>EE8.EE.7.</b> Solve algebraic expressions using simple addition and
equations in one		subtraction.
variable with one		Ex. Mark had 10 dollars and needs 15. How many more dollars does he
solution, infinitely		need?
many solutions, or no		Ex. Given a set of basketballs, some in a bag and five outside of the bag,
solutions. Show which		solve for find the total number of basketballs in the set when the bag
of these possibilities is		contains two basketballs.
the case by successively		Ex. Find the difference when given the total and the solution (e.g., A
transforming the given		student has 10 chocolate chips and a bag of chocolate chips. Solve for the

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<ul> <li>equation into simpler forms, until an equivalent equation of the form x = a, a = a, or a = b results (where a and b are different numbers).</li> <li>Solve linear equations with rational number coefficients, including equations whose solutions require expanding expressions using the distributive property and collecting like terms.</li> </ul>		<ul> <li>amount the bag contains when the total is 25.)</li> <li>Level II AA Students will:</li> <li>EE8.EE.7. Solve simple addition and subtraction problems.</li> <li>Ex. Playing a game, roll two dice and add up the dots (dice with dots or dice with numerals).</li> <li>Ex. Using a pictorial representation of numbers, solve the addition and subtraction problems (i.e. three balloons minus one balloon).</li> <li>Level I AA Students will:</li> <li>EE8.EE.7. Distinguish between a letter and a number.</li> <li>Ex. When asked to write their home address, identify between the letters and numbers in the address.</li> <li>Ex. When a book is read to them, identify the page number.</li> <li>Ex. When looking in a telephone book identify the telephone number vs. the name.</li> </ul>
<ul> <li>8.EE.8. Analyze and solve pairs of simultaneous linear equations.</li> <li>Understand that solutions to a system of two linear equations in two variables correspond to points of intersection of their graphs, because points of intersection satisfy both equations</li> </ul>	<b>EE8.EE.8.</b> N/A (See EE.8.EE.5-6)	

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
simultaneously.		
Solve systems of two		
linear equations in two		
variables algebraically,		
and estimate solutions		
by graphing the		
equations. Solve		
simple cases by		
inspection. For		
example, 3x + 2y = 5		
and 3x + 2y = 6 have no		
solution because 3x +		
2y cannot		
simultaneously be 5		
and 6.		
Solve real-world and		
mathematical problems		
leading to two linear		
equations in two		
variables. For example,		
given coordinates for		
two pairs of points,		
determine whether the		
line through the first		
pair of points intersects		
the line through the		
second pair.		

CCSS Grade-Level Clusters	Common Core Essential Elements		Instruc	tional Ach	ievemen	t Level De	scriptor	
Define, evaluate, and compare functions.	<b>EE8.F.1-3.</b> Given a function table, identify the missing number.	Level IV AA S EE8.F.1-3. Gi the missing v	ven a fun	ction table	-	the rule a	nd express	the rule for
<b>8.F.1.</b> Understand that a function is a rule that assigns to each input exactly one output. The graph of a function is the set of ordered pairs consisting of an input and the corresponding output. ¹⁹	number.	Ex. Given a fu	unction ta 1 2 unction ta 1 5	ble, identi 2 4 ble, identi 2 10	fy the rule 3 6	4 8	n X	]
8.F.2. Compare properties		<b>EE8.F.1-3.</b> Gi Ex.	ven a fun	ction table	, identify	the missir	ng number	
of two functions each represented in a different way (algebraically,			1 2	2		3 X	4 8	]
graphically, numerically in tables, or by verbal descriptions). <i>For example,</i> given a linear function represented by a table of values and a linear function represented by an		Level II AA St EE8.F.1-3. Id Ex. Given cho much more i Ex. Identify t double four,	entify the bices, tell s five thar he relatio	relationsh the relatio n three? Fi nship betw	nship bet ve is two	ween two more tha	numbers n three.).	

¹⁹ Function notation is not required in Grade 8.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
algebraic expression, determine which function has the greater rate of change.		Level I AA Students will: EE8.F.1-3. Given a sequence, match the element of a sequence. Ex. Given the sequence 1, 2, 1, 2 and a 1, match to number 1. Ex. Given a sequence of triangle, circle, triangle, circle and a circle, match the circle.
<b>8.F.3.</b> Interpret the equation $y = mx + b$ as defining a linear function, whose graph is a straight line; give examples of functions that are not linear. For example, the function $A = s^2$ giving the area of a square as a function of its side length is not linear because its graph contains the points (1,1), (2,4) and (3,9), which are not on a straight line.		
Use functions to model relationships between quantities. 8.F.4. Construct a function to model a linear relationship between two quantities. Determine the rate of change and initial	<b>EE8.F.4.</b> Determine the values or rule of a function using a graph or a table.	X       Y         1       1         2       3         4       4

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
value of the function from a description of a relationship or from two ( <i>x,</i> y) values, including reading		<b>Level III AA Students will:</b> <b>EE8.F.4.</b> Determine the values or rule of a function using a graph or a table. Ex. Given a table, determine rule applied.
these from a table or from a graph. Interpret the rate of change and initial value		x y 1 1+= 4
of a linear function in terms of the situation it models, and in terms of its graph or a table of values.		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
		Ex. Given a table, determine increase or decrease.
		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
		Level II AA Students will: EE8.F.4. Navigate, read, use, or apply a graph or table. Ex. Given a set of coordinates, locate on a graph. Ex. Given a location, identify coordinates. Ex. Using a basic map of town, identify two streets over. Level I AA Students will: EE8.F.4. Identify the different parts of a graph or a table. Ex. Recognize more or less.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Recognize a graph. Ex. Recognize a table. Ex. Identify rows/columns.
<b>8.F.5.</b> Describe qualitatively the functional relationship between two quantities by analyzing a graph (e.g., where the function is increasing or decreasing, linear or nonlinear). Sketch a graph that exhibits the qualitative features of a function that has been described verbally.	<b>EE8.F.5.</b> Describe how a graph represents a relationship between two quantities.	<ul> <li>Level IV AA Students will:</li> <li>EE8.F.5. Describe how a graph represents a relationship between two quantities and use the graph to answer questions using that relationship.</li> <li>Ex. Given a chart showing the numbers of each colored disk in a bag, show how the graph relates color to number (e.g., Point to the axis that tells you the number and to the axis that tells you the color and point to the bar that shows the color with the highest number.).</li> <li>Ex. Given a line graph showing days of consecutive snowfall and inches of accumulated snow, show how the graph relates number of days to amount of accumulated snow (e.g., Say the name of the axis that shows inches of snow and the axis that show consecutive days of snowfall and then tell which point on the graph shows the most snow and most consecutive days of snowfall.).</li> <li>Level III AA Students will:</li> <li>EE8.F.5. Describe how a graph represents a relationship between two quantities.</li> <li>Ex. Given a chart showing the numbers of each colored disk in a bag, show how the graph relates color to number (e.g., Point to the axis that tells you the number and to the axis that tells you the color.).</li> <li>Ex. Given a line graph showing days of consecutive snowfall and inches of accumulated snow, show how the graph relates number of days to quantities.</li> <li>Ex. Given a line graph showing the numbers of each colored disk in a bag, show how the graph relates color to number (e.g., Point to the axis that tells you the number and to the axis that tells you the color.).</li> <li>Ex. Given a line graph showing days of consecutive snowfall and inches of accumulated snow, show how the graph relates number of days to amount of accumulated snow (e.g., say the name of the axis that shows inches of snow and the axis that shows consecutive days of snowfall).</li> </ul>

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level II AA Students will:
		<b>EE8.F.5.</b> Answer questions about data from a graph.
		Ex. Given a chart of colors in an M&M bag, answer a question about the
		information on the graph (e.g., Which is the most common color?).
		<ul> <li>Ex. Given a bar graph representing numbers of colored disks found in a bag, answer a question about the information (e.g., A bag of colored discs contains 15 red, 12 blue, eight green, and five yellow. Which bar shows how many red discs are in the bag?).</li> <li>Ex. Given a picture graph showing a five-day forecast showing snow showers for all days, identify which point shows how much snow is expected to fall on the fifth day.</li> </ul>
		Level I AA Students will:
		EE8.F.5. Place data in a graph.
		Ex. Place stickers of the same type (e.g., color, animal) on the same bar in a graph?
		Ex. Group data into categories and place on a graph (e.g., types of music, types of food).

# Eighth Grade Mathematics Standards: Geometry

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Understand congruence	EE8.G.1-3. Identify	Level IV AA Students will:
and similarity using	similarity and congruence	EE8.G.1-3. N/A
physical models,	(same) in objects and	
transparencies, or	shapes containing angles	Level III AA Students will:
geometry software.	without translations.	<b>EE8.G.1-3.</b> Identify similarity and congruence (same) in objects and shapes containing angles without translations.
<b>8.G.1.</b> Verify		Ex. Match an angle in one shape with the same angle in another shape
experimentally the		with manipulatives or pictures.
properties of rotations,		Ex. Given different size shapes, find the two shapes that are similar and tell
reflections, and		why.
translations:		Ex. Given a picture of a shape, match that picture to the congruent object
a. Lines are taken to lines,		on the table.
and line segments to		Ex. Using a picture of a door at a 45 or 90-degree angle adjust the
line segments of the		classroom door to the same angle.
same length.		
b. Angles are taken to		Level II AA Students will:
angles of the same		EE8.G.1-3. Match similar shapes.
measure.		Ex. Match a square to a square.
c. Parallel lines are taken		Ex. Match a large square with a large square.
to parallel lines.		Ex. Given shapes, find the two shapes that are similar and tell why.
8.G.2. Understand that a		Level I AA Students will:
two-dimensional figure is		EE8.G.1-3. Match shapes using a three-dimensional object.
congruent to another if the		Ex. Overlay the outline of a shape with a three-dimensional object using
second can be obtained		angles in the outline as guides (e.g., building with blocks).
from the first by a		Ex. Tell, which socks match in color, shape, and size.
sequence of rotations,		Ex. If a sock is upside down and another sock is right side up, can you make
reflections, and		them match?

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
translations; given two congruent figures, describe a sequence that exhibits the congruence between them.		
<b>8.G.3.</b> Describe the effect of dilations, translations, rotations, and reflections on two-dimensional figures using coordinates.		
two-dimensional figure is	<b>EE8.G.4.</b> Identify similar shapes with and without rotation.	<ul> <li>Level IV AA Students will:</li> <li>EE8.G.4. Determine if geometric shapes are similar with rotations or reflections.</li> <li>Ex. Sort shapes into groups of similar shapes with rotation and similar shapes with reflections.</li> <li>Ex. Matches combinations of similar shapes to each other (e.g., match similar shapes with rotations to each other and match similar shapes with reflections to each other).</li> <li>Level III AA Students will:</li> <li>EE8.G.4. Identify similar shapes with and without rotation.</li> <li>Ex. Given a shape find its similar rotation.</li> <li>Ex. Compare shapes in the environment to find a similar shape that is rotated.</li> <li>Ex. When given a group of triangles, select two that are similar when one is rotated.</li> <li>Ex. Select the shape that is not similar from a group of three shapes.</li> </ul>

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level II AA Students will:
		EE8.G.4. Identify similar geometric shapes.
		Ex. Sort regular polygons into groups of similar shapes.
		Ex. When given a shape, select a similar shape.
		Ex. Match the shape of one small square to the shape of a large square.
		Level I AA Students will:
		EE8.G.4. Recognize geometric shapes.
		Ex. Same thing comparer – compare to shapes to see if they are the same.
		Ex. Select the named shape.
		Ex. When shown a shape, name the shape.
		Ex. Point to a triangle when shown a circle and a triangle.
		Ex. Trace around a geometric shape.
8.G.5. Use informal	EE8.G.5. Compare	Level IV AA Students will:
arguments to establish	measures of angles to a	<b>EE8.G.5.</b> Compare measures of angles formed by intersecting lines.
facts about the angle sum	right angle (greater than,	Ex. Given intersecting lines, identify linear pair angles.
and exterior angle of	less than, or equal to).	Ex. Given a pair of parallel lines intersected by a third line, identify angles
triangles, about the angles		that are the same measure.
created when parallel lines		
are cut by a transversal,		Level III AA Students will:
and the angle-angle		<b>EE8.G.5.</b> Compare measures of angles to a right angle (greater than, less
criterion for similarity of		than, or equal to).
triangles. For example,		Ex. Locate an angle with a measure greater than the measure of a right
arrange three copies of the		angle.
same triangle so that the		Ex. Use a right-angle tool (square corner - corner of a note card), to find
sum of the three angles		right angles.
appears to form a line, and		
give an argument in terms		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
of transversals why this is		Level II AA Students will:
so.		<b>EE8.G.5.</b> Recognize a right angle.
		Ex. Identify a right angle in the school environment.
		Ex. Which of these is a right angle?
		Ex. Teacher creates on a geoboard. Is this a right angle?
		Level I AA Students will:
		EE8.G.5. Recognize an angle.
		Ex. Find angles in given shapes.
		Ex. Find a corner in the classroom (e.g., corner of the room or a table).
Understand and apply the Pythagorean Theorem.	EE8.G.6-8. N/A	
8.G.6. Explain a proof of		
the Pythagorean Theorem		
and its converse.		
<b>8.G.7.</b> Apply the		
Pythagorean Theorem to		
determine unknown side		
lengths in right triangles in		
real-world and		
mathematical problems in		
two and three dimensions.		
<b>8.G.8.</b> Apply the		
Pythagorean Theorem to		
find the distance between		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
two points in a coordinate system.		
Solve real-world and	EE8.G.9. Identify volume of	Level IV AA Students will:
mathematical problems	common measures (cups,	EE8.G.9. Apply knowledge of volume.
involving volume of	pints, quarts, gallons, etc.).	Ex. Use simple units to fill a container with accurate counting.
cylinders, cones, and		Ex. Uses cubes to fill a small container and estimate the number of cubes it
spheres.		took by mathematical reasoning (addition or multiplication of
		row/column).
8.G.9. Know the formulas		Ex. Select appropriate tool to fill a pitcher (e.g., tsp., cup, bucket).
for the volumes of cones,		Ex. Select appropriate tool to measure flour for a cake – cup or bucket.
cylinders, and spheres and		Ex. Convert – how many cups in a pint?
use them to solve real-		
world and mathematical		Level III AA Students will:
problems.		<b>EE8.G.9.</b> Identify volume of common measures (cups, pints, gallons, etc.).
		Ex. Tell which holds more when using cubes to fill two boxes (e.g., count
		the cubes that fit in one box as compared to another).
		Ex. Identify which is a cup when given a cup, teaspoon, and a gallon container.
		Ex. Show which is a gallon when given a teaspoon, ball, and a gallon container.
		Ex. Given a gallon, tell if it will take longer to fill the gallon with cups or with pints?
		Level II AA Students will:
		EE8.G.9. Identify which is more or less?
		Ex. Compares two containers using a third for transitive reasoning – pours
		one container into two others to see which holds more because one may
		overflow and one may not become full.
CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
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		Ex. Which container has more marbles in it?
		Ex. Which container has less marbles in it?
		Level I AA Students will:
		EE8.G.9. Experience volume.
		Ex. Compare two containers – which holds more?
		Ex. Point to the empty cup.
		Ex. Point to the full container.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Investigate patterns of association in bivariate data.	EE8.SP.1-3. N/A	
<ul> <li>8.SP.1. Construct and interpret scatter plots for bivariate measurement data to investigate patterns of association between two quantities. Describe patterns such as clustering, outliers, positive or negative association, linear association, and nonlinear association.</li> <li>8.SP.2. Know that straight lines are widely used to model relationships between two quantitative variables. For scatter plots that suggest a linear association, informally fit a straight line, and informally assess the model fit by</li> </ul>		
judging the closeness of the data points to the line.		

#### Eighth Grade Mathematics Standards: Statistics and Probability

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
<b>8.SP.3.</b> Use the equation of a linear model to solve problems in the context of bivariate measurement data, interpreting the slope and intercept. For example, in a linear model for a biology experiment, interpret a slope of 1.5 cm/hr as meaning that an additional hour of sunlight each day is associated with an additional 1.5 cm in mature plant height.		
8.SP.4. Understand that	<b>EE8.SP.4.</b> Construct a graph or table from given categorical data and compare data categorized in the graph or table.	<ul> <li>Level IV AA Students will:</li> <li>EE8.SP.4. Conduct an experiment, collect data, and construct a graph or table.</li> <li>Ex. Conduct an experiment to find if plants grow faster in the sun or in the shade. Graph plant height over time and make a conclusion.</li> <li>Ex. Ask 10 people how many hours of TV they watch a day. Put the findings into a table.</li> <li>Level III AA Students will:</li> <li>EE8.SP.4. Construct a graph or table from given categorical data and compare data categorized in the graph or table.</li> <li>Ex. Given data about boys' and girls' favorite games, create a bar graph and compare the preferences of boys and girls.</li> <li>Ex. Given two graphs (hours of TV watched by boys and hours of TV</li> </ul>

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
describe possible		watched by girls), answer questions to compare the habits of each.
association between the		
two variables. <i>For</i>		Level II AA Students will:
example, collect data from		EE8.SP.4. Collect and organize data.
students in your class on		Ex. Organize objects into groups (teddy bears, balls, crayons).
whether or not they have a		Ex. Examine a basic bus route schedule in table form and highlight which
curfew on school nights		buses run at 5:00 p.m.
and whether or not they		Ex. Given five students, organize them shortest to tallest.
have assigned chores at		
home. Is there evidence		Level I AA Students will:
that those who have a		EE8.SP.4. Organize data into groups.
curfew also tend to have		Ex. Survey five people and ask if they like hamburgers or pizza better.
chores?		Keep track of the findings.
		Ex. Organize disks by color and count how many of each. Which is most and which is least?
		Ex. Organize clothing by type (e.g., shirt, pants, socks) and count how many of each. Which is most and which is least?

#### COMMON CORE ESSENTIAL ELEMENTS AND ACHIEVEMENT DESCRIPTORS FOR HIGH SCHOOL

exponents. using concrete objects. representations.	CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
<b>N-RN.1.</b> Explain how the definition of the meaning of rational exponents follows from extending the properties of integer exponents to those values, allowing for a notation for radicals in terms of rational exponents. For example, we define $5^{1/3}$ to be the cube root of 5 because we want $(5^{1/3})^3 = 5^{(1/3)3}$ to hold, so $(5^{1/3})^3$ must equal 5. <b>EX.</b> By any consist of four with a remainder of one, one group of 13, four e for three with a remainder of one, six groups of two with a remainder of one, six groups of two with a remainder of one, six groups of two with a remainder of one, six groups of two with a remainder of one, six groups of two with a remainder of ne, six groups of two with a remainder of one, six groups of two with a remainder of one, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of two with a remainder of ne, six groups of six with a remainder of ne, six groups of six with a remainder one, six groups of six with a remainder of ne, six groups of	exponents to rational exponents. N-RN.1. Explain how the definition of the meaning of rational exponents follows from extending the properties of integer exponents to those values, allowing for a notation for radicals in terms of rational exponents. For example, we define $5^{1/3}$ to be the cube root of 5 because we want $(5^{1/3})^3 = 5^{(1/3)3}$ to hold,	problems with remainders using concrete objects.	<b>EEN-RN.1.</b> Illustrate concept of remainders using objects and numerical representations. Ex. Divide 15 objects into two groups of six and one group of three. Show representation and objects in numerical representation (e.g., $15/6 = 2 r 3$ ). Ex. A group of six students sits down to have a snack. You have 25 cookies. How many cookies does each student get? Are there any leftover? (e.g., Write number sentence $25/6 = 4 r 1$ ). Ex. If a pack of gum costs $$0.49$ and there are five sticks per pack, how much does each stick cost? Use real objects (gum and coins) to show division (e.g., $49/5 = 9 r 4$ ). <b>Level III AA Students will:</b> <b>EEN-RN.1.</b> Solve division problems with remainders using concrete objects. Ex. Divide 13 into equal groups (two groups of six with a remainder of one, three groups of four with a remainder of one, one group of 13, four groups of three with a remainder of one, six groups of two with a remainder of one, 13 groups of one). Ex. A group of six students sits down to have a snack. You have 15 cookies. How many cookies does each student get? Are there any leftover? Ex. A student has five quarters and wants to buy a soda that costs \$1.00. How much money is left over? Ex. A class of seven students earns \$20 doing a service project. How much

#### High School Mathematics Standards: Number and Quantity - The Real Number System

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		<ul> <li>Level II AA Students will:</li> <li>EEN-RN.1. Identify the difference between equal and not equal groups.</li> <li>Ex. Using drawings or groups of cubes, determine if the groups are equal or not equal.</li> <li>Ex. When passing out 10 pencils to nine people, do you have one for each person? Are there some left over?</li> <li>Ex. Do 10 pennies = \$0.10?</li> <li>Ex. Are two nickels equal to \$0.11?</li> <li>Ex. Given two clocks, one shows 20 minutes after the hour and another shows 30 minutes after the hour. Which clock shows the later time?</li> <li>Level I AA Students will:</li> <li>EEN-RN.1. Recognize that a whole can be divided into parts.</li> <li>Ex. Use models to represent quantities as parts of a whole.</li> <li>Ex. Given two sets of objects with one set divided into smaller groups, point to the quantities that have been divided when prompted.</li> </ul>
<b>N-RN.2.</b> Rewrite expressions involving radicals and rational exponents using the properties of exponents.	EEN-RN.2. N/A	
Use properties of rational and irrational numbers.	EEN-RN.3. N/A	
<b>N-RN.3</b> . Explain why the sum or product of two rational numbers is rational; that the sum of a		

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rational number and an irrational number is irrational; and that the product of a nonzero rational number and an irrational number is irrational.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Reason quantitatively and	EEN-Q.1-3. Express	Level IV AA Students will:
use units to solve	quantities to the	<b>EEN-Q.1-3.</b> Express solutions to problems using the appropriate precision
problems.	appropriate precision of	of measurements.
	measurement.	Ex. Determine elapsed time (watch a TV show that starts at 8 p.m. and
N-Q.1. Use units as a way		ends at 8:30 p.m.).
to understand problems		Ex. Using a measuring tape, determine if a large item purchased in a store
and to guide the solution		will fit in the car to take it home.
of multi-step problems;		Ex. If it takes 30 minutes to get home, will I be home by 6:00 p.m. if I leave
choose and interpret units		at 5:45 p.m.?
consistently in formulas;		
choose and interpret the		Level III AA Students will:
scale and the origin in		<b>EEN-Q.1-3.</b> Express quantities to the appropriate precision of
graphs and data displays.		measurement.
		Ex. Measure the length of an object to the nearest half and quarter of an
N-Q.2. Define appropriate		inch.
quantities for the purpose		Ex. Measure time in hours (e.g., determine elapsed time when watching a
of descriptive modeling.		TV show that starts at 8:00 p.m. and ends at 9:00 p.m.).
		Ex. Measure ingredients for a recipe accurately.
N-Q.3. Choose a level of		
accuracy appropriate to		Level II AA Students will:
limitations on		<b>EEN-Q.1-3.</b> Select the appropriate type of unit as a measurement tool.
measurement when		Ex. What label would you use to describe the length of a football field
reporting quantities.		(inches, yards, or miles)?
		Ex. When you want to know how much ground meat you have, what kind
		of measuring do you need to do? (Weight, length, and temperature).
		Ex. What unit of measure would you use to measure the length of the
		room? (Length, weight, volume).
		Ex. What unit of measurement would you use to measure produce at the

#### High School Mathematics Standards: Number and Quantity - Quantities

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		grocery store? (Weight, volume, length). Ex. Which is best to describe your weight – pounds or inches? Ex. Record the daily temperature for a week using degrees. Ex. Match a thermometer to two non-standard units of measurement.
		Level I AA Students will: EEN-Q.1-3. Identify measurement tools. Identify the attribute to be measured (weight, length, and temperature). Ex. Of these items, which is a measurement tool? (pencil, ruler, can) Ex. If I wanted to measure the desk, would I use a ruler or a pen? Ex. Match units of measurement to measurement tools (days and hours measure time, inches and feet measure length).

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Perform arithmetic operations with complex numbers.	EEN-CN.1. N/A	
<b>N-CN.1</b> . Know there is a complex number <i>i</i> such that $i^2 = -1$ , and every complex number has the form $a + bi$ with $a$ and $b$ real.		
<b>N-CN.2.</b> Use the relation $i^2 = -1$ and the commutative, associative, and distributive properties to add, subtract, and multiply complex numbers.	<b>EEN-CN.2.</b> Use the operations of addition, subtraction, and multiplication with decimals (decimal value x whole number) in real world situations using money as the standard units (\$20, \$10, \$5, \$1, \$0.25, \$0.10, \$0.05, and \$0.01).	Level IV AA Students will: EEN-CN.2. Apply the operations of addition, subtraction, and multiplication in real world situations using money as the standard units (\$50, \$20, \$10, \$5, \$1, \$0.25, \$0.10, \$0.05, and \$0.01). Ex. Using a checkbook register: \$55.55 – 10.10 = Ex. Using a checkbook register: \$20 X 0.05 = Ex. If you have \$20, how much change will you receive if you spend \$11.75? Ex. Calculate the cost of six movie tickets that are \$7.50 each. Ex. If I have \$4.20 cents and I buy an item for \$3.50, how much change will I get? Ex. Jean earns \$7.50 an hour. She worked six hours. How much did she earn? Level III AA Students will: EEN-CN.2. Use the operations of addition, subtraction, and multiplication with decimals (decimal value x whole number) in real-world situations

# High School Mathematics Standards: Number and Quantity - The Complex Number System

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		using money as the standard units (\$20, \$10, \$5, \$1, \$0.25, \$0.10, \$0.05, and \$0.01). Ex. Using a checkbook register: Add \$6.50 + \$3 (e.g., If you have \$6.50 in your bank account and you receive a gift for \$3.00, how much money do you have in your bank account?) Ex. Calculate the cost of two movie tickets that are \$6.50 each. Ex. Find the cost of two pizzas if each pizza is \$5.50. <b>Level II AA Students will:</b> <b>EEN-CN.2.</b> Use the operations of addition, subtraction, and multiplication up to the tenths place with decimals. Ex. If I have a nickel and two dimes, how much money do I have? Ex. If I have \$3.50 and I spend \$2.50, how much money do I have? <b>Level I AA Students will:</b> <b>EEN-CN.2.</b> Use the operations of addition, subtraction, multiplication, and multiplication with whole numbers less than 20. Ex. If Sam got three cats and they each cost \$2, how much did he pay for all three cats ( $3 \times 2 = 6$ ). Ex. $4 + 36 = _$ . Ex. $67 - 33 = _$ . Ex. Mary got \$2 from her uncle and \$5 from her sister for her birthday, how much money did she receive?
Use complex numbers in polynomial identities and equations.	EEN-CN.7. N/A	

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
<b>N-CN.7.</b> Solve quadratic equations with real coefficients that have complex solutions.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Interpret the structure of expressions.	<b>EEA-SSE.1.</b> Match an algebraic expression	Level IV AA Students will: EEA-SSE.1. Write or match an algebraic expression for a given word
<ul> <li>A-SSE.1. Interpret expressions that represent a quantity in terms of its context.</li> <li>Interpret parts of an expression, such as terms, factors, and coefficients.</li> <li>Interpret complicated expressions by viewing one or more of their parts as a single entity.</li> </ul>	involving one operation to represent a given word expression with an illustration.	<ul> <li>expression involving more than one operation.</li> <li>Ex. Write an expression to represent the problem, six weeks minus two weeks plus four weeks, to find the total number of weeks you are working?</li> <li>Ex. How would you represent five dogs plus two cats plus one mouse to find the total number of animals in a pet store?</li> <li>Ex. Shown pictures representing two expressions, select the one for two drinks, plus three slices of pizza, plus two salads if <i>d</i> represents drinks, <i>s</i> represents salad, and <i>p</i> represents pizza?</li> <li>Ex. Match two dimes, three nickels, and four pennies to an expression when d represents dimes, n represents nickels, and p represents pennies.</li> <li>Ex. Match 2r + 3b + 4y with two red disks, three blue disks, and four yellow when given colored disks.</li> </ul>
For example, interpret P(1+r) ⁿ as the product of P and a factor not depending on P.		<ul> <li>Level III AA Students will:</li> <li>EEA-SSE.1. Match an algebraic expression involving one operation to represent a given word expression with an illustration.</li> <li>Ex. Match the correct algebraic expression to a picture of three boys and two girls if <i>b</i> represents boys and <i>g</i> represents girls (3b + 4g) when asked, "Which is the correct way to express three boys and two girls if <i>b</i> represents the number of boys and <i>g</i> represents the number of girls in the classroom?"</li> <li>Ex. Shown a picture of three hamburgers at \$4 each, match an expression to the picture given two expressions when asked, "Which is the correct way to express three hamburgers if each hamburger is \$4.00? (three hamburgers x \$4).</li> </ul>

# High School Mathematics Standards: Algebra - Seeing Structure in Expressions

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		<ul> <li>Ex. Shown two drinks plus three slices of pizza, match an expression to the picture given two expressions when asked, "Which one shows two drinks plus three slices of pizza if <i>d</i> represents drinks and <i>p</i> represents pizza?"</li> <li>Ex. Match two dimes and three nickels to an expression where d represents dimes and n represents nickels.</li> <li>Ex. Match the expression of 2r + 3b with two red disks and three blue disks when given an assortment of colored disks.</li> </ul>
		Level II AA Students will:
		<b>EEA-SSE.1.</b> Identify the operation used for word expressions as indicated by an illustration.
		Ex. Nancy has 10 balloons. She gives three away to her friend. What operation (addition or subtraction) do you use to find how many are left as indicated by an illustration or manipulatives.
		Ex. Dave has 10 cookies. His friend gives him two more cookies. What operation (addition or subtraction) should Dave use to determine how many cookies he has in all as indicated by an illustration or manipulatives? Ex. Jose has three times as many baseball cards as his brother. What
		operation (addition or multiplication) do you use to find how many baseball cards Jose has as indicated by an illustration?
		Ex. One box has six books in it and another box only has two. How many books are there together?
		Ex. Match words (and, more, take away, times) to (addition, subtraction, multiplication).
		Ex. Given a word problem (June has four marbles and Cho has two marbles. How many marbles do they have all together?) Student will
		identify if they should add or subtract to find the answer as indicated by an illustration.
		Ex. When given a pictorial number sentence, complete an algebraic

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		representation of the pictures by placing/drawing in the correct sign for the operation.
		Level I AA Students will: EEA-SSE.1. Recognize the symbol for an operation.
		Ex. What does this mean? + means add.
		Ex. What does this mean? – means subtract or take away.
<b>A-SSE.2.</b> Use the structure of an expression to identify ways to rewrite it. For example, see $x^4 - y^4$ as $(x^2)^2$ $-(y^2)^2$ , thus recognizing it as a difference of squares that can be factored as $(x^2$ $-y^2)(x^2 + y^2)$ .		
Write expressions in equivalent forms to solve problems.	<b>EEA-SSE.3.</b> Solve simple one-step equations (multiplication and division) with a variable.	Level IV AA Students will: EEA-SSE.3. Solve one-step equations (multiplication and division of two digits) with a variable. Ex. Solve the equation x ÷ 6 = 2 (If I buy two cakes and they were \$6 each,
A-SSE.3. Choose and		how much money did I spend?).
produce an equivalent		Ex. Solve the equation $\$00 x = 24$ (If a ticket to the movies costs $\$0,$
form of an expression to		how many tickets did I buy if I spent 24 dollars?).
reveal and explain		Ex. Solve the equation 5 x = 45 (If I have five rows of desks and 45 desks
properties of the quantity		total – how many desks are in each row?).
represented by the		
expression.		Level III AA Students will:
a. Factor a quadratic expression to reveal		<b>EEA-SSE.3.</b> Solve simple one-step equations (multiplication and division) with a variable.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
the zeros of the		Ex seats ÷ 8 people = 2 cars
function it defines.		$Ex. 2 \times N = 6$ (box)
b. Complete the square in a quadratic expression		Ex. 2 apples x people = 16 apples
to reveal the maximum		Level II AA Students will:
or minimum value of		EEA-SSE.3. Solve basic equations.
the function it defines.		Ex. 4 + 3 = (If I have four cups and I get three more, I will have N cups).
c. Use the properties of		Ex. Adds on objects to "make one number into another." If I have five and
exponents to transform		I add two, I get seven.
expressions for		Ex. Use a number line to show how seven is made of many different
exponential functions.		combinations: 5 + 2, 6 + 1, etc.
For example the		Ex. Solve picture problems: 2 balloons (picture) + 2 balloons.
expression 1.15 ^t can be		Ex. If you have \$10 and spend \$4, what will your change be?
<i>rewritten</i> as $(1.15^{1/12})^{12t}$		Ex. Given pictures of monetary value, determine how much money they
$\approx$ 1.012 ^{12t} to reveal the		have altogether?
approximate equivalent		Ex. Given money, count how much they have.
monthly interest rate if		
the annual rate is 15%.		Level I AA Students will:
		<b>EEA-SSE.3.</b> Identify quantity and match to the number.
		Ex. Match number of objects to correct numerals.
		Ex. Count objects (e.g., up to 10) and match the numerals.
		Ex. Match five \$1 to the number 5.
		Ex. Count three tallies and match to the number 3.
A-SSE.4. Derive the	EEA-SSE.4 Identify the	Level IV AA Students will:
formula for the sum of a	missing part in any other	<b>EEA-SSE.4.</b> Find the missing components when given various ratios that
finite geometric series	equivalent ratio when	form proportions.
-	given any ratio.	Ex. Complete ratios such as 2:5 is equivalent to (4):10.
not 1), and use the formula		

CCSS Grade-Level Clusters	Common Core Essential Elements		Instructio	onal Achiev	vement Level Descriptor
to solve problems. For		Ex. Complete	the ratio ta	ble.	
example, calculate			3	3	
mortgage payments.			?	4	
			9	6	
		given any ratio	entify the m o.	nissing part	in any other equivalent ratio when y bird, how many worms would three
			Worms	Birds	
			2	1	
			4	2	
			?	3	
			8	4	
		Ex. Complete	a ratio tabl	e.	
			2	5	
			4	10	
			6	?	

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		Ex. Complete the ratio table with symbols or objects.
		1 111
		?
		Level II AA Students will: EEA-SSE.4. Identify the missing part in the next ratio using concrete objects when given a ratio (1:_). Ex. Find the pattern that exists between two-colored chips with the pattern of AABAABAABAB. Ex. A student has one red dot and two blue dots. If another red dot is given to the student, the student will identify how many blue dots should be added to maintain the ratio of 1:2. Ex. Bead a necklace with a given ratio (three red beads, four yellow beads, three red beads, etc.).
		Level I AA Students will: EEA-SSE.4. Identify or demonstrate a ratio relationship (See the recommendation for 6.RP.1 Level II). Ex. Set out 10 envelopes; match three pieces of correspondence to each envelope to complete task.

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Perform arithmetic operations on polynomials.	EEA-APR.1 N/A	
<b>A-APR.1.</b> Understand that polynomials form a system analogous to the integers, namely, they are closed under the operations of addition, subtraction, and multiplication; add, subtract, and multiply polynomials.		

High School Mathematics Standards: Algebra - Arithmetic with Polynomials and Rational Expressions

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Create equations that describe numbers or relationships. A-CED.1. Create equations and inequalities in one variable and use them to solve problems. Include equations arising from linear and quadratic functions, and simple rational and exponential	<b>EEA-CED.1.</b> Solve an algebraic expression using subtraction.	<ul> <li>Level IV AA Students will:</li> <li>EEA-CED.1. Solve an algebraic expression with more than one variable.</li> <li>Ex. If I have two bills, one of them is a \$5 and one of them is unknown.</li> <li>What is the value of the unknown bill if I have \$10 total?</li> <li>Ex. If I have some money in my pocket and some money in the other pocket and I still need \$3 more to buy the bird that cost \$10, how much money is in my pockets?</li> <li>Level III AA Students will:</li> <li>EEA-SSE.3. Solve an algebraic expression using subtraction.</li> <li>Ex. If I need \$10 and I have \$5, how much more money do I need?</li> <li>Ex. If I have two bills, one of them is a \$5 and one of them is a \$1, how</li> </ul>
functions.		<ul> <li>much money do I need to have \$10?</li> <li>Level II AA Students will:</li> <li>EEA-SSE.3. Solve simple equations with unknown/missing values (without variables).</li> <li>Ex. If I have three dogs and one runs away, how many dogs are left?</li> <li>Ex. If I have three dogs and one runs away, how many dogs are left?</li> <li>Ex. I walked to the store to buy a book. I gave the cashier \$10 and she gives me back \$7. How much was the book?</li> <li>Ex. If I have two pens in my backpack when I get to school and I left home with five pens, how many pens were given away on the trip from home to school?</li> <li>Ex. 5 – [_] = 2.</li> <li>Ex. [_] x 2 = 8.</li> <li>Level I AA Students will:</li> <li>EEA-SSE.3. Identify what is unknown.</li> </ul>

# High School Mathematics Standards: Algebra - Creating Equations

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. John has three cats and some dogs. Do we know the number of dogs John has? Ex. Allen ate some apples. Do we know how many he ate?
A-CED.2. Create equations	EEA-CED.2-4. Solve one-	Level IV AA Students will:
in two or more variables to	step inequalities.	<b>EEA-CED.2-4.</b> Solve two-step inequalities with a variable.
represent relationships		Ex. If I buy two movie tickets for \$5 each and two drinks at \$4 each, will
between quantities; graph		\$15 be enough money?
equations on coordinate		Ex. I walked to the store to buy a book. I gave the cashier \$10. She said,
axes with labels and scales.		"You need twice this amount." How much is the book?
		Ex. I went to the store to buy two items that cost x dollars each plus a \$5
A-CED.3. Represent		membership fee. The total cost is more than \$25. How much must each
constraints by equations or		item cost? 2x + 5 > 25.
inequalities, and by		
systems of equations		Level III AA Students will:
and/or inequalities, and		EEA-CED.2-4. Solve one-step inequalities.
interpret solutions as		Ex. Sally wants to buy a shirt that costs \$15. She has \$10. How much more
viable or nonviable options		money does she need?
in a modeling context. For		Ex. Mike has six apples. Two of his friends are joining him for snack. Mike
example, represent		wants to share his apples with his friends. Does he have enough to give
inequalities describing		each friend two apples?
nutritional and cost		
constraints on		Level II AA Students will:
combinations of different		<b>EEA-CED.2-4.</b> Verify the solution to an inequality with one variable.
foods.		Ex. You have \$10 and buy socks that cost \$2. Will you get change?
		Ex. I walk to the store and buy a book. If I give the cashier \$10 and she
A-CED.4. Rearrange		says I do not have enough money, is the book more or less than \$10?
formulas to highlight a		Ex. You have \$1 and your breakfast costs \$2. Do you need more money?
quantity of interest, using		

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the same reasoning as in solving equations. For example, rearrange Ohm's law V = IR to highlight resistance R.		<ul> <li>Level I AA Students will:</li> <li>EEA-CED.2-4. Identify quantities that are greater than or less than a given quantity.</li> <li>Ex. Using a number line indicate greater than or less than a given number.</li> <li>Ex. Mike has five oranges and Mary has two oranges. Who has more oranges?</li> <li>Ex. Sarah has \$50 and Cindy has \$30. Who has more money?</li> <li>Ex. Is five more or less than three?</li> <li>Ex. If Sue has baseball cards and Tim has five, who has the most/fewest baseball cards?</li> </ul>

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Understand solving equations as a process of reasoning and explain the reasoning.	EEA-REI.1-2. N/A	
<b>A-REI.1.</b> Explain each step in solving a simple equation as following from the equality of numbers asserted at the previous step, starting from the assumption that the original equation has a solution. Construct a viable argument to justify a solution method.		
<b>A-REI.2.</b> Solve simple rational and radical equations in one variable, and give examples showing how extraneous solutions may arise.		
Solve equations and inequalities in one variable.	<b>EEA-REI.3.</b> N/A (See EEA- ECED.1-2.)	

# High School Mathematics Standards: Algebra - Reasoning with Equations and Inequalities

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
A-REI.3. Solve linear		
equations and inequalities		
in one variable, including		
equations with coefficients		
represented by letters.		
A-REI.4. Solve quadratic		
equations in one variable.		
Use the method of		
completing the square		
to transform any		
quadratic equation in x		
into an equation of the		
form $(x - p)^2 = q$ that		
has the same solutions.		
Derive the quadratic		
formula from this form.		
Solve quadratic		
equations by inspection		
(e.g., for x ² = 49), taking		
square roots,		
completing the square,		
the quadratic formula		
and factoring, as		
appropriate to the		
initial form of the		
equation. Recognize		
when the quadratic		
formula gives complex		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
solutions and write them as $a \pm bi$ for real numbers a and b.		
Solve systems of equations.	EEA-REI.5. N/A	
<b>A-REI.5.</b> Prove that, given a system of two equations in two variables, replacing one equation by the sum of that equation and a multiple of the other produces a system with the same solutions.		
<b>A-REI.6.</b> Solve systems of linear equations exactly and approximately (e.g., with graphs), focusing on pairs of linear equations in two variables.	<b>EEA-REI.6-7.</b> N/A (See EEA- REI.10-12.)	
<b>A-REI.7.</b> Solve a simple system consisting of a linear equation and a quadratic equation in two variables algebraically and graphically. For example, find the points of		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
intersection between the line $y = -3x$ and the circle $x^2 + y^2 = 3$ .		
Represent and solve	EEA-REI.1012. Determine	Level IV AA Students will:
equations and inequalities	the two pieces of	<b>EEA-REI.10.</b> Make a prediction using the graph of an equation with two
graphically.	information that are plotted on a graph of an	variables that form a line when plotted using the trend of the line. Ex. Given the graph of a linear function based on real-world situations
A-REI.10. Understand that	equation with two	(e.g., How much money do I earn (y) if I work a given number of hours (x)
the graph of an equation in	variables that form a line	at $55$ dollars per hour; (y = 5 x hours), use this information to make
two variables is the set of	when plotted.	predictions (e.g., If you work six hours, how much will you make?).
all its solutions plotted in		Ex. Given the graph of a linear function based on cost per pizza and the
the coordinate plane, often		number of pizzas bought [e.g., If pizza is $5$ , then the total cost (y) = 5 x the
forming a curve (which		number bought (x)], use this information to make predictions.
could be a line).		
		Level III AA Students will:
A-REI.11. Explain why the		<b>EEA-REI.10.</b> Determine the two pieces of information that are plotted on a
<i>x</i> -coordinates of the points		graph of an equation with two variables that form a line when plotted.
where the graphs of the		Ex. Follow the line on the graph to tell the two pieces of information in
equations $y = f(x)$ and $y =$		each point (total cost and Items bought).
g(x) intersect are the		Ex. Given the graph of a linear function based on cost per pizza and the
solutions of the equation		number of pizzas bought (e.g., number of pizzas bought and total price),
f(x) = g(x); find the		follow the line on the graph to tell the two pieces of information at a given
solutions approximately,		point.
e.g., using technology to		
graph the functions, make		Level II AA Students will:
tables of values, or find		A-REI.10. Use a graph of two variables to find the answer to a real-world
successive approximations.		problem.
Include cases where <i>f</i> ( <i>x</i> )		Ex. Locate objects using a map with pictorial cues using two coordinates to

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
and/or $g(x)$ are linear,		find one position on a simple map.
polynomial, rational,		Ex. Gain basic information from a graph (total cost of two items).
absolute value,		
exponential, and		Level I AA Students will:
logarithmic functions.		A-REI.10. Identify major parts of a graph.
		Ex. Point to the numbers that tell me how many items I bought.
A-REI.12. Graph the		Ex. Point to the numbers that tell me how much the total cost is.
solutions to a linear		Ex. Trace the line with your finger – show where the line would go if it
inequality in two variables		continued.
as a half-plane (excluding		
the boundary in the case of		
a strict inequality), and		
graph the solution set to a		
system of linear		
inequalities in two		
variables as the		
intersection of the		
corresponding half-planes.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Understand the concept of	EEF-IF.1-3. Use the concept	Level IV AA Students will:
a function and use	of function to solve	<b>EEF-IF.1-3.</b> Use the concept of functions to identify how the two variables
function notation.	problems.	are affected.
		Ex. Given a graph showing the growth of a plant over a period of one
F-IF.1. Understand that a		month, identify that, as the number of days increase, plant height
function from one set		increases.
(called the domain) to		of
another set (called the		Number of Days
range) assigns to each		Da
element of the domain		ž
exactly one element of the		Plant Height
range. If <i>f</i> is a function and		
x is an element of its		Ex. Given a graph that shows the amount of paint in can and the area
domain, then <i>f</i> (x) denotes		painted, identify that, as the area painted increases, the amount of paint
the output of <i>f</i>		in the can decreases.
corresponding to the input		Area Painted
<i>x</i> . The graph of <i>f</i> is the		
graph of the equation y =		of Pa
<i>f</i> ( <i>x</i> ).		Amount of Paint in the Can
F-IF.2. Use function		A A A A A A A A A A A A A A A A A A A
notations, evaluate		
functions for inputs in their		Ex. Tell the cost of movie tickets for five people if movies tickets are \$3 per
domains, and interpret		ticket.
statements that use		Ex. The amount of change you get from a drink machine if each drink cost
function notation in terms		\$0.65. The amount of change you receive will be a function of how much
of a context.		you put into the machine.

# High School Mathematics Standards: Functions - Interpreting Functions

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
F-IF.3. Recognize that		Level III AA Students will:
sequences are functions,		<b>EEF-IF.1-3.</b> Use the concept of function to solve problems.
sometimes defined		Ex. Using a store scenario, one store charges students \$2 more than
recursively, whose domain		another store for the same item. Tom purchases a caramel apple for \$5.
is a subset of the integers.		What should Becky expect to pay for an identical apple at the more
For example, the Fibonacci		expensive store?
sequence is defined		Ex. Look at a graph to identify relationship between two variables
recursively by $f(0) = f(1) = 1$ ,		(distance - time, cost - product, etc.) If every item cost \$1 at a store, how
$f(n+1) = f(n) + f(n-1)$ for $n \ge 1$		much would five items cost?
1.		Ex. Determine the total distance traveled in 20 minutes using a table if you
		are traveling at a constant speed of one mile every 10 minutes.
		Level II AA Students will:
		<b>EEF-IF.1-3.</b> Solve problems using a table that shows basic relationships (may not involve a true function).
		Ex. Look at a weather chart to identify relationships between the day of the week and the temperature.
		Ex. Determine the number of shoes worn by four people using a graph that incorporates picture representations.
		Ex. From a given table displaying the cost of movie tickets, determine the cost of one ticket, two tickets, and three tickets.
		Ex. From a five-day weather forecast, identify the weather for Wednesday.
		Level I AA Students will:
		EEF-IF.1-3. Identify basic information located on graphs.
		Ex. Tell the day of the week on a graph/point to the activity on the graph.
		Ex. Identify a line on a line graph.
		Ex. Identify the highest bar on a bar graph.
		Ex. Recognize different types of graphs.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Interpret functions that	EEF-IF.4-6. Interpret rate of	Level IV AA Students will:
arise in applications in	change (e.g., higher/lower,	EEF-IF.4-6. Evaluate key features of a graph (e.g. increasing, decreasing,
terms of the context.	faster/slower).	constant.).
		Ex. Determine parts of graph illustrating an increase or decrease in speed.
F-IF.4. For a function that		Ex. Using a graph illustrating change in temperature over a day, indicate
models a relationship		times when the temperature increased, decreased, or stayed the same.
between two quantities,		
interpret key features of		Level III AA Students will:
graphs and tables in terms		EEF-IF.4-6. Interpret rate of change (e.g. higher/lower, faster/slower).
of the quantities, and		Ex. Compare two graphs with different slopes to determine faster/slower
sketch graphs showing key		rate
features given a verbal		Ex. Compare a bus schedule with two buses, look and determine if one bus
description of the		runs more frequently than the next bus on the route.
relationship. Key features		
include intercepts; intervals		Level II AA Students will:
where the function is		EEF-IF.4-6. Graph a simple linear equation represented by a table of
increasing, decreasing,		values.
positive, or negative;		Ex. Match the graph to its corresponding story.
relative maximums and		Ex. Plot the points from a table of values less than 10.
minimums; symmetries;		
end behavior; and		Level I AA Students will:
periodicity.		EEF-IF.4-6. Read a table.
		Ex. From a given table, find information.
F-IF.5. Relate the domain		Ex. Read a bus schedule.
of a function to its graph		Ex. Given a daily schedule, determine the time of lunch during the school
and, where applicable, to		day.
the quantitative		
relationship it describes.		
For example, if the function		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
h(n) gives the number of person-hours it takes to assemble n engines in a factory, then the positive integers would be an appropriate domain for the function.		
<b>F-IF.6.</b> Calculate and interpret the average rate of change of a function (presented symbolically or as a table) over a specified interval. Estimate the rate of change from a graph.		
Analyze functions using different representations.	<b>EEF-IF.7.</b> N/A (See EEF-IF.1- 3)	
<ul> <li>F-IF.7. Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases.</li> <li>a. Graph linear and quadratic functions and show intercepts,</li> </ul>		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
<ul> <li>maxima, and minima.</li> <li>b. Graph square root, cube root, and piecewise-defined functions, including step functions and absolute value functions.</li> <li>c. Graph polynomial functions, identifying zeros when suitable factorizations are available, and showing end behavior.</li> <li>d. Graph exponential and logarithmic functions,</li> </ul>		
showing intercepts and end behavior, and trigonometric functions, showing period, midline, and amplitude.		
<b>F-IF.8.</b> Write a function defined by an expression in different but equivalent forms to reveal and explain different properties of the function.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Use the process of		
factoring and completing		
the square in a quadratic		
function to show zeros,		
extreme values, and		
symmetry of the graph,		
and interpret these in		
terms of a context.		
Use the properties of		
exponents to interpret		
expressions for exponential		
functions. For example,		
identify percent rate of		
change in functions such as		
y = (1.02)t, y = (0.97)t, y =		
(1.01)12t, y = (1.2)t/10, and		
classify them as		
representing exponential		
growth or decay.		
F-IF.9. Compare properties	EEF-IF.9. N/A	
of two functions each		
represented in a different		
way (algebraically,		
graphically, numerically in		
tables, or by verbal		
descriptions). For example,		
given a graph of one		
quadratic function and an		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
algebraic expression for another, say which has the larger maximum.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
models a relationshipapplicationbetween two quantities.replicationquantities.replicationF-BF.1. Write a functioninvestigation	opropriate graphical epresentation (first uadrant) given a situation volving constant rate of nange.	<ul> <li>Level IV AA Students will:</li> <li>EEF.BF.1. Complete the appropriate graphical representation (first quadrant) given a situation involving constant rate of change.</li> <li>Ex. Given this scenario and a graphical representation with missing information: If I mow one lawn and I make \$25 and if I mow three lawns and I make \$75, how much will I make if I mow two lawns?</li> <li>Ex. Given this scenario and a graphical representation with missing information: If hamburgers are four for \$1 and I buy four, it will cost \$1; if I buy 12, it will cost \$3 – complete the graph for eight hamburgers.</li> <li>Level III AA Students will:</li> <li>EEF-BF.1. Select the appropriate graphical representation (first quadrant) given a situation involving constant rate of change.</li> <li>Ex. Given this scenario and two completed graphs, show me the graph that shows the following: If I mow one lawn, I make \$25; if I mow two lawns, I will make \$50; and if I mow three lawns I will make \$75.</li> <li>Ex. Given this scenario and two completed graphs, show me the graph that depicts that there are two cookies for every student.</li> <li>Level II AA Students will:</li> <li>EEF-BF.1. Select the appropriate graphical representation (first quadrant) given a situation involving constant rate of change.</li> </ul>

# High School Mathematics Standards: Functions - Building Functions

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Every dog has one bone. Pick the graph that would represent this concept when given the following graphs.
		Ex. Identify an ABABABABAB pattern out of two different pattern sets of colored blocks using black (B) and white (W) and one set is BWBWBWBWBW and the other pattern set is BBWBBWBBWBBWB. Ex. Place two pencils in front of each student in the classroom.
<b>F-BF.2.</b> Write arithmetic and geometric sequences both recursively and with an explicit formula, use them to model situations, and translate between the two forms.	<b>EEF-BF.2.</b> Build an arithmetic sequence when provided a recursive rule with whole numbers.	<ul> <li>Level IV AA Students will:</li> <li>EEF-BF.2. Build an arithmetic sequence when provided a recursive rule with decreasing terms, decimals, or fractions.</li> <li>Ex. Starting at 100, subtract five each time to build a sequence.</li> <li>Ex. Starting at \$5.50, add/subtract \$0.50 each time to build a sequence.</li> <li>Level III AA Students will:</li> <li>EEF-FB.2. Build an arithmetic sequence when provided a recursive rule with whole numbers.</li> <li>Ex. Starting at four, add four each time to build a sequence (e.g., If one dog has four legs, how many will two dogs have, three dogs, etc.).</li> <li>Ex. Starting at five, add seven each time to build a sequence (e.g., If I have \$5 and I earn \$7 each hour – how much money will I have in four hours?).</li> </ul>
CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
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		<ul> <li>Level II AA Students will:</li> <li>EEF-BF.2. Identify a term in a sequence.</li> <li>Ex. Given a clear sequence (2, 4, 6, 8, ), identify the next number in the set.</li> <li>Ex. Given the sequence 4, 2, 5, 1, 3, N, identify what is the value of N.</li> <li>Level I AA Students will:</li> <li>EEF-BF.2. Recognize a sequence.</li> <li>Ex. Given two lists of numbers or a set of manipulatives, identify the sequence in 5, 4, 3, 2, 1.</li> <li>Ex. Given two lists of numbers or a set of manipulatives, identify the sequence in 2, 4, 6, 8.</li> <li>Ex. Given a sequence, a picture of a ball, and a fraction, student can select</li> </ul>
Build new functions from existing functions.	EEF-BF.3-4. N/A	the sequence.
<b>F-BF.3</b> . Identify the effect on the graph of replacing f(x) by $f(x) + k$ , $k f(x)$ , $f(kx)$ , and $f(x + k)$ for specific values of $k$ (both positive and negative); find the value of $k$ given the graphs. Experiment with cases and illustrate an explanation of the effects on the graph using technology. Include		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
recognizing even and odd functions from their graphs and algebraic expressions for them.		
<b>F-BF.4</b> . Find inverse functions. Solve an equation of the form $f(x) =$ c for a simple function f that has an inverse and write an expression for the inverse. For example, $f(x)$ =2 $x^3$ or $f(x) = (x+1)/(x-1)$ for $x \neq 1$ .		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Construct and compare	EEF-LE.1. Model a simple	Level IV AA Students will:
linear, quadratic, and	linear function such as	EEF-LE.1. Plot points using pictures in first quadrant on a graph using
exponential models and	y=mx to show functions	whole numbers and explain how y increases/decreases as x changes.
solve problems.	grow by equal factors over	Ex. If you go to the store where every item is one dollar, students should
	equal intervals.	state y = x (the number of items I buy will tell me the cost). Students will
F-LE.1. Distinguish		then plot this on the graph.
between situations that		Ex. If I get two apples for every orange I buy, students should state that y =
can be modeled with linear		2x, or for every orange I buy (x), I will get two apples (y), therefore x times
functions and with		two tells me the number of apples each time. Students should then plot
exponential functions.		this on the graph.
<ul> <li>Prove that linear</li> </ul>		
functions grow by		Level III AA Student will:
equal differences over		<b>EEF-LE.1.</b> Model a simple linear function such as y = mx to show functions
equal intervals, and		grow by equal factors over equal intervals.
that exponential		Ex. Determine a simple relationship of y to x by looking at the first
functions grow by		quadrant of a graph.
equal factors over		Ex. Identify the cost per item on a simple graph where every item in the
equal intervals.		store cost the same amount and state the relationship between x and y.
Recognize situations in		Ex. Look at a graph that shows a constant ratio of boys to girls and state
which one quantity		the relationship between x and y.
changes at a constant		
rate per unit interval		Level II AA Students will:
relative to another.		EEF-LE.1. Identify a specific data point in the first quadrant and explain the
Recognize situations in		meaning behind it.
which a quantity grows		Ex. Given data points in the first quadrant, identify the named point and
or decays by a constant		state the two pieces of information that one dot provides.
percent rate per unit		Ex. When given a simple graph that shows the total cost of items
interval relative to		purchased at a store where every item is \$1, tell the cost of four items, the

# High School Mathematics Standards: Functions - Linear, Quadratic, and Exponential Models

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
another.		cost of two items, etc.
<b>F-LE.2</b> . Construct linear and exponential functions, including arithmetic and geometric sequences, given a graph, a description of a relationship, or two input-output pairs (include reading these from a table).		Level I AA Students will: EEF-LE.1. Interpret major ideas of a graph with linear functions. Ex. When shown two lines on a graph, tell which one is rising faster. Ex. When shown a graph of distance driven and gas left in tank, explain that the further one drives the less gas one has left.
F-LE.3. Observe using graphs and tables that a quantity increasing exponentially eventually exceeds a quantity increasing linearly, quadratically, or (more generally) as a polynomial function.		
<b>F-LE.4</b> . For exponential models, express as a logarithm the solution to $ab^{ct} = d$ where $a, c$ , and $d$ are numbers and the base $b$ is 2, 10, or $e$ ; evaluate the logarithm using		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
technology.		
Interpret expressions for functions in terms of the situation they model.	EEF-LE.5. N/A	
<b>F-LE.5.</b> Interpret the parameters in a linear or exponential function in terms of a context.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Extend the domain of trigonometric functions using the unit circle.	EEF-TF.1-2. N/A	
<b>F-TF.1</b> . Understand radian measure of an angle as the length of the arc on the unit circle subtended by the angle.		
<b>F-TF.2</b> . Explain how the unit circle in the coordinate plane enables the extension of trigonometric functions to all real numbers, interpreted as radian measures of angles traversed counterclockwise around the unit circle.		
Model periodic phenomena with trigonometric functions. F-TF.5. Choose trigonometric functions to model periodic phenomena with specified	EEF-TF.5. N/A	

### High School Mathematics Standards: Functions - Trigonometric Functions

amplitude, frequency, and midline.		
Prove and apply trigonometric identities.	EEF-TF.8. N/A	
<b>F-TF.8</b> . Prove the Pythagorean identity $sin^{2}(\theta) + cos^{2}(\theta) = 1$ and use it to find $sin(\theta)$ , $cos(\theta)$ , or $tan(\theta)$ given $sin(\theta)$ , $cos(\theta)$ , or $tan(\theta)$ and the quadrant of the angle.		

High School Mathematics Standards: Geometry -	- Congruence
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CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Experiment with transformations in the plane. G.CO.1. Know precise definitions of angle, circle, perpendicular line, parallel line, and line segment, based on the undefined notions of point, line, distance along a line, and distance around a circular arc.	<b>EEG-CO.1.</b> Know the attributes of perpendicular	Level IV AA Students will:         EEG-CO.1. Compare attributes of perpendicular lines, parallel lines, line segments, angles, and circles.         Ex. Draw examples of perpendicular lines, parallel lines, and line segments, angles, and circles.         Ex. How are lines and line segments different?         Ex. How are lines and circles similar?         Level III AA Students will:         EEG-CO.1. Know the attributes of perpendicular lines, parallel lines, and line segments, angles, and circles.         Ex. How are parallel and perpendicular lines similar? How are they different?         Ex. Given two examples, which of these is a(n)?         Ex. Given a grid on a floor with masking tape, identify parallel lines.         Ex. Given a map, identify a road that runs somewhat perpendicular to another road.         Level II AA Students will:         EEG-CO.1. Know the attributes of lines, circles, and angles with equivalent measure.         Ex. Given a map, identify a road that runs somewhat perpendicular to another road.         Level II AA Students will:         EEG-CO.1. Know the attributes of lines, circles, and angles with equivalent measure.         Ex. When shown the trajectory of movement of an object, predict where the object will go.         Ex. Determine line, circle, and angles and describe them – circles are round.
		Ex. Put two objects next to each other and determine which is longer.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Draw a line, circle, or angle.
		Level I AA Students will: EEG-CO.1. Identify a line and a shape (i.e. circle, square, triangle). Ex. Point to a line. Ex. Align two objects side-by-side. Ex. Move an object in a straight line. Ex. Sort shapes into groups by name. Ex. Find objects in the environment that represent/model circles, squares, or triangles.
<b>G-CO.2.</b> Represent transformations in the plane using, e.g., transparencies and geometry software; describe transformations as functions that take points in the plane as inputs and give other points as outputs. Compare transformations that preserve distance and angle to those that do not (e.g., translation versus horizontal stretch).	EEG-CO.2. N/A	
<b>G-CO.3.</b> Given a rectangle, parallelogram, trapezoid, or regular polygon,	EEG-CO.3. N/A	

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
describe the rotations and reflections that carry it onto itself.		
<b>G-CO.4.</b> Develop definitions of rotations, reflections, and translations in terms of angles, circles, perpendicular lines,	<b>EEG-CO.4-5.</b> Identify rotations, reflections, and slides.	<ul> <li>Level IV AA Students will:</li> <li>EEG-CO.4-5. Demonstrate what happens when a figure is transformed.</li> <li>Ex. Show a rotation using an object.</li> <li>Ex. Using an object, show a slide (translation).</li> <li>Ex. Can form a picture where multiple shapes may need to be rotated to produce the given picture.</li> </ul>
parallel lines, and line segments. <b>G-CO.5.</b> Given a geometric		Level III AA Students will: EEG-CO.4-5. Identify rotations, reflections, and slides. Ex. Use pattern blocks or other manipulatives to produce or copy a design
figure and a rotation, reflection, or translation, draw the transformed figure using, e.g., graph		in which each shape is clearly identifiable. Ex. Given two pictures, determine if an object is rotated (arrow up, arrow right). Ex. Given two pictures, pick correct reflection, slide, or rotation.
paper, tracing paper, or geometry software. Specify a sequence of transformations that will carry a given figure onto another.		Level II AA Students will: EE.G-CO.4-5. Recognize rotation, reflection, or slide (key terms, vocabulary, and movement). Ex. Use body to engage in activity to show rotation or slide (silhouette). Ex. Use objects, rotate, reflect, or slide.
		Level I AA Students will: EEG-CO.4-5. Attend to movement demonstrating rotations, reflections, and slides. Ex. Teacher slides an object, follow with eyes.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Teacher rotates an object, follow motion.
Understand congruence in	EEG-CO.6-8. Identify	Level IV AA Students will:
terms of rigid motions.	corresponding congruent	EEG-CO.6-8. Demonstrate why shapes are congruent.
	(the same) parts of shapes.	Ex. Communicate why two given congruent shapes are congruent.
G-CO.6. Use geometric		Ex. Given two non-congruent shapes, communicate why the shapes are
descriptions of rigid		not congruent.
motions to transform		
figures and to predict the		Level III AA Students will:
effect of a given rigid		<b>EEG-CO.6-8.</b> Identify corresponding congruent (the same) parts of shapes.
motion on a given figure;		Ex. Given two congruent triangles, identify the corresponding sides.
given two figures, use the		Ex. Given two congruent items (stars, squares, etc.), identify the
definition of congruence in		corresponding parts.
terms of rigid motions to		Ex. Given two shapes that are not congruent but are similar, identify the
decide if they are		similar parts.
congruent.		
		Level II AA Students will:
G-CO.7. Use the definition		EEG-CO.6-8. Recognize congruent parts (angles and sides).
of congruence in terms of		Ex. Identify the congruent parts of a rectangle.
rigid motions to show that		Ex. Identify the congruent angles of an isosceles triangle.
two triangles are		
congruent if and only if		Level I AA Students will:
corresponding pairs of		EEG-CO.6-8. Recognize shapes that are congruent.
sides and corresponding		Ex. Given a shape, match a congruent shape.
pairs of angles are		Ex. Given three shapes, pick the two that are congruent.
congruent.		
G-CO.8. Explain how the		
criteria for triangle		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
congruence (ASA, SAS, and SSS) follow from the		
definition of congruence in		
terms of rigid motions.		
Prove geometric theorems	EEG-CO.9-11. N/A	
<b>G-CO.9.</b> Prove theorems		
about lines and angles.		
Theorems include: vertical		
angles are congruent;		
when a transversal crosses		
parallel lines, alternate		
interior angles are		
congruent and		
corresponding angles are		
congruent; points on a		
perpendicular bisector of a		
line segment are exactly		
those equidistant from the		
segment's endpoints.		
G-CO.10. Prove theorems		
about triangles. Theorems		
include: measures of		
interior angles of a triangle		
sum to 180°; base angles of		
isosceles triangles are		
congruent; the segment		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
joining midpoints of two		
sides of a triangle is		
parallel to the third side and half the length; the		
medians of a triangle meet		
at a point.		
,		
G-CO.11. Prove theorems		
about parallelograms.		
Theorems include: opposite		
sides are congruent,		
opposite angles are		
congruent, the diagonals of		
a parallelogram bisect each		
other, and conversely,		
rectangles are		
parallelograms with		
congruent diagonals.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Make geometric constructions.	EEG-CO.12-13. N/A	
<b>G-CO.12.</b> Make formal geometric constructions with a variety of tools and methods (compass and straightedge, string, reflective devices, paper folding, dynamic geometric software, etc.). Copying a segment; copying an angle; bisecting a segment; bisecting a nagle; constructing perpendicular lines, including the perpendicular bisector of a line segment; and constructing a line parallel to a given line through a		
point not on the line. G-CO.13. Construct an equilateral triangle, a square, and a regular hexagon inscribed in a circle.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Understand similarity in terms of similarity	<b>EEG-SRT.1-3.</b> N/A (See EEG-CO.6-8.)	
transformations.		
G-SRT.1. Verify		
experimentally the		
properties of dilations		
given by a center and a scale factor:		
<ul> <li>A dilation takes a line</li> </ul>		
not passing through the		
center of the dilation to		
a parallel line, and		
leaves a line passing		
through the center		
unchanged.		
The dilation of a line		
segment is longer or		
shorter in the ratio		
given by the scale		
factor.		
<b>G-SRT.2.</b> Given two figures,		
use the definition of		
similarity in terms of		
similarity transformations		
to decide if they are		
similar; explain using		

High School Mathematics Standards: Geometry - Similarity, Right Triangles, and Trigonometry

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
similarity transformations the meaning of similarity for triangles as the equality of all corresponding pairs of angles and the proportionality of all corresponding pairs of sides.		
<b>G-SRT.3.</b> Use the properties of similarity transformations to establish the AA criterion for two triangles to be similar.		
Prove theorems involving similarity.	EEG-SRT.4-5. N/A	
<b>G-SRT.4.</b> Prove theorems about triangles. <i>Theorems</i> <i>include: a line parallel to</i> <i>one side of a triangle</i> <i>divides the other two</i> <i>proportionally, and</i> <i>conversely; the</i> <i>Pythagorean Theorem</i> <i>proved using triangle</i> <i>similarity.</i>		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
<b>G-SRT.5.</b> Use congruence and similarity criteria for triangles to solve problems and to prove relationships in geometric figures.		
Define trigonometric ratios and solve problems involving right triangles.	EEG-SRT.6-8. N/A	
<b>G-SRT.6.</b> Understand that by similarity, side ratios in right triangles are properties of the angles in the triangle, leading to definitions of trigonometric ratios for acute angles.		
<b>G-SRT.7.</b> Explain and use the relationship between the sine and cosine of complementary angles.		
<b>G-SRT.8.</b> Use trigonometric ratios and the Pythagorean Theorem to solve right triangles in applied problems.		

### High School Mathematics Standards: Geometry - Circles

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Understand and apply theorems about circles.	EEG-C.1-3. N/A	
<b>G-C.1.</b> Prove that all circles are similar.		
<b>G-C.2.</b> Identify and describe relationships among inscribed angles, radii, and chords. <i>Include</i> <i>the relationship between</i> <i>central, inscribed, and</i> <i>circumscribed angles;</i> <i>inscribed angles on a</i> <i>diameter are right angles;</i> <i>the radius of a circle is</i> <i>perpendicular to the</i> <i>tangent where the radius</i> <i>intersects the circle.</i>		
<b>G-C.3.</b> Construct the inscribed and circumscribed circles of a triangle, and prove properties of angles for a quadrilateral inscribed in a circle.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Find arc lengths and areas	EEG-C.5. N/A	
of sectors of circles.		
G-C.5. Derive using		
similarity the fact that the		
length of the arc		
intercepted by an angle is		
proportional to the radius,		
and define the radian		
measure of the angle as		
the constant of		
proportionality; derive the		
formula for the area of a		
sector.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Translate between the geometric description and the equation for a conic section.	EEG-GPE.1. N/A	
<b>G-GPE.1.</b> Derive the equation of a circle of given center and radius using the Pythagorean Theorem; complete the square to find the center and radius of a circle given by an equation.		
<b>G-GPE.2.</b> Derive the equation of a parabola given a focus and directrix.	EEG-GPE.2-4. N/A	
Use coordinates to prove simple geometric theorems algebraically. G-GPE.4. Use coordinates to prove simple geometric theorems algebraically. For example, prove or	<b>EEG-GPE.4.</b> N/A (See EEG- GPE)	
disprove that a figure defined by four given points in the coordinate		

# High School Mathematics Standards: Geometry - Expressing Geometric Properties with Equations

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
plane is a rectangle; prove or disprove that the point (1, v3) lies on the circle centered at the origin and containing the point (0, 2).		
<b>G-GPE.5.</b> Prove the slope criteria for parallel and perpendicular lines and use them to solve geometric problems (e.g., find the equation of a line parallel or perpendicular to a given line that passes through a given point).	EEG-GPE.5-6. N/A (See EEG.CO.1)	
<b>G-GPE.6.</b> Find the point on a directed line segment between two given points that partitions the segment in a given ratio.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
G-GPE.7. Use coordinates	EEG-GPE.7. Find perimeter	Level IV AA Students will:
to compute perimeters of	and area of squares and	<b>EEG-GPE.7.</b> Use formulas to find perimeter and area of squares and
polygons and areas of	rectangles to solve real-	rectangles to solve real-world problems.
triangles and rectangles,	world problems.	Ex. Find the perimeter using p = side + side + side + side.
e.g., using the distance formula.		Ex. Find the area of the classroom floor using A = length x width.
		Level III AA Students will:
		<b>EEG-GPE.7.</b> Find perimeter and area of squares and rectangles to solve
		real-world problems.
		Ex. Find the perimeter by adding the length of the sides to determine how much fence you will need to go around your garden.
		Ex. Find the area of a room on a grid to decide how many tiles (one grid
		each) you will need to cover the area of your room.
		Ex. Determine the number of one foot squared sections needed to make a
		tabletop garden that is four feet by four feet square.
		Level II AA Students will:
		<b>EEG-GPE.7.</b> Find perimeter or area by counting on a grid.
		Ex. Find the perimeter of a small room on a grid.
		Ex. Draw a shape on a grid and find the perimeter.
		Level I AA Students will:
		<b>EEG-CPE.7.</b> Identify inside, around, and outside of a closed figure.
		Ex. Identify position of a dog as inside or outside the fenced yard.
		Ex. Choose the term (inside, around, or outside) to describe position.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Explain volume formulas	EEG-GMD.1-3. Make a	Level IV AA Students will:
and use them to solve	prediction based on	EEG-GMD.1-3. Apply knowledge of volume to make appropriate
problems.	knowledge of volume to	volumetric estimates.
	identify volume of	Ex. Select appropriate tool to fill a pitcher and estimate the number of
<b>G-GMD.1.</b> Give an informal	common containers (cups,	proportions needed to fill a five-gallon bucket (teaspoon, cup, bucket).
argument for the formulas	pints, gallons, etc.).	Ex. Select appropriate tool to measure flour for a cake – cup or bucket.
for the circumference of a		Ex. Convert – how many cups in a pint – given cups and a pint container
circle, area of a circle,		filled with water.
volume of a cylinder,		
pyramid, and cone. Use		Level III AA Students will:
dissection arguments,		<b>EEG-GMD.1-3.</b> Make a prediction based on knowledge of volume to
Cavalieri's principle, and		identify volume of common containers (cups, pints, gallons, etc.).
informal limit arguments.		Ex. Which will hold more than three cups, a gallon or a pint? (Objects: cup, teaspoon, gallon)
G-GMD.3. Use volume		Ex. Which is a gallon? (Objects: teaspoon, cup, gallon)
formulas for cylinders,		Ex. If I wanted to carry a gallon of water, would I use a bucket or a cup?
pyramids, cones, and		
spheres to solve problems.		Level II AA Students will:
		EEG-GMD.1-3. Which is more or less?
		Ex. Which shaped peg can fit inside each sculpted hole?
		Ex. Which container has more marbles in it?
		Ex. Which container has less marbles in it?
		Level I AA Students will:
		EEG-GMD.1-3. Experience volume.
		Ex. Point to the empty cup.
		Ex. Point to the full container.
		Ex. Indicate which container will hold more water (e.g., bucket or cup).

### High School Mathematics Standards: Geometry - Geometric Measurement and Dimension

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Visualize relationships	EEG-GMD.4. Distinguish	Level IV AA Students will:
between two-dimensional	between two-dimensional	EEG-GMD.4. Use the properties of two-dimensional and three-dimensional
and three-dimensional	and three-dimensional	objects to solve real-world problems.
objects.	objects to solve real-world	Ex. Determine how much cereal a container can hold using standard
	problems.	measurement.
G-GMD.4. Identify the		Ex. Using the dimensions of a shelf to determine how many boxes would
shapes of two-dimensional		fit.
cross-sections of three-		
dimensional objects, and		Level III AA Students will:
identify three-dimensional		<b>EEG-GMD.4.</b> Distinguish between two-dimensional and three-dimensional
objects generated by		objects to solve real-world problems.
rotations of two-		Ex. Build a floor and walls of a building using technology or blocks.
dimensional objects.		Ex. Describe the differences between a map of the school and the model
		of the school.
		Ex. Identify height as a dimension of three-dimensional objects.
		Ex. Show use of spatial relationships by stacking boxes to specified dimensions (length, width, height).
		Level II AA Students will:
		EEG-GMD.4. Distinguish between two-dimensional and three-dimensional
		Ex. Classify two-dimensional and three-dimensional objects by their use
		(e.g., Which of these can you use as a container, a box, or a square?).
		Ex. Given two examples, which is a cube and which is square?
		Ex. Given a picture of a silo, a square building, and a box, determine which
		three-dimensional object corresponds to a circle.
		Ex. Which can hold cereal: a square or a box?
		Level I AA Students will:
		EEG-GMD.4. Identify two-dimensional shapes.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Identify squares from non-squares. Ex. Choose polygons from line segments and angles.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Apply geometric concepts	EEG-MG.1-3. Use	Level IV AA Students will:
in modeling situations.	properties of geometric	G-MG.1-3. Apply geometric methods to solve design problems.
	shapes to describe real-life	Ex. Identify the two-dimensional shapes that create the three-dimensional
G-MG.1. Use geometric	objects.	figure (e.g., I can see four triangles in a pyramid; I can see six squares on
shapes, their measures,		the outside of a cube).
and their properties to		Ex. Determine the least number of tiles needed to cover the outside of a
describe objects (e.g.,		cubed figure- glue tiles onto a box.
modeling a tree trunk or a		Ex. How many cups of water will this cylinder hold?
human torso as a cylinder).		Ex. Determine the amount of materials needed to wrap a present.
<b>G-MG.2.</b> Apply concepts of		Level III AA Students will:
density based on area and		EEG-MG.1-3. Use properties of geometric shapes to describe real-life
volume in modeling		objects.
situations (e.g., persons		Ex. Name everyday objects in terms of geometric shapes (can of soda is a
per square mile, BTUs per		cylinder, box of cereal is a rectangular prism).
cubic foot).		Ex. Describe the sides of a box of tissues (ends are squares, sides are rectangles).
<b>G-MG.3.</b> Apply geometric		Ex. How many small square boxes (cubes)can I fit into a large cube?
methods to solve design		Ex. How many boxes (cubes) will fit on this shelf?
problems (e.g., designing		Ex. Determine the dimensions of a classroom (length, width, and height.)
an object or structure to		
satisfy physical constraints		Level II AA Students will:
or minimize cost; working		EEG-MG.1-3. Identify geometric shapes.
with typographic grid		Ex. Find real-life objects that have similar characteristics to a sphere.
systems based on ratios).		Ex. Given a cube, determine what real-life object has similar characteristics
		to a cube.
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# High School Mathematics Standards: Geometry - Modeling with Geometry

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level I AA Students will: EEG-MG.1-3. Compare the capacity of three-dimensional objects. Ex. Which has the greatest capacity, a house or a school? Ex. Determine, which holds more, a cup or a barrel?

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Summarize, represent, and	EES-ID.1-2. Given data,	Level IV AA Students will:
interpret data on a single	construct a simple graph	<b>EES-ID.1-2.</b> Collect and organize data in simple graphs and use findings to
count or measurement	(table, line, pie, bar, or	draw conclusions from the data.
variable.	picture) and answer	Ex. Ask 10 people how many hours of TV they watch a day. Put the
	questions about the data.	findings into a graph and tell which person watches the most and least TV.
S-ID.1. Represent data with		Ex. Collect data on a given topic and tell what conclusions they draw from
plots on the real number		the data, such as most common weather in two cities, cheapest price of
line (dot plots, histograms,		jeans, etc.
and box plots).		
		Level III AA Students will:
S-ID.2. Use statistics		<b>EES-ID.1-2.</b> Given data, construct a simple graph (table, line, pie, bar, or
appropriate to the shape of		picture) and answer questions about the data.
the data distribution to		Ex. Given data about the cost of jeans at three stores, place the
compare center (median,		information on a graph (table, line, pie, bar, or picture) and answer
mean) and spread		questions about the graph.
(interquartile range, standard deviation) of two		Ex. Read data from a given graph showing the weather for one week and determine how many days it was rainy.
or more different data sets.		Ex. Given data from student surveys (e.g. favorite sport, subject, book)
		presented on a bar or pie graph and answer questions about the findings (most/least).
		Ex. Interpret weather data (e.g. temperature changes over time)
		presented in a line graph.
		Level II AA Students will:
		EES-ID.1-2. Given a graph, answer simple questions.
		Ex. Identify the highest and lowest points on a graph (costs the most).
		Ex. Tell what the simple graph represents (graph about the weather, cell phone plans, or gas prices).

# High School Mathematics Standards: Statistics and Probability - Interpreting Categorical and Quantitative Data

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Read data from a given graph showing the weather for one week to tell how many days was it rainy.
		Level I AA Students will: EES-ID.1-2. Identify any part of a simple graph. Ex. Point to and identify part of simple graph, (such as the bar, line, title, labels on the graph). Ex. Point or indicate to answer, "Which is the tallest/highest bar?"
<b>S-ID.3.</b> Interpret differences in shape, center, and spread in the context of the data sets, accounting for possible effects of extreme data points (outliers).	<b>EES-ID.3.</b> Indicate general trends on a graph or chart.	<ul> <li>Level IV AA Students will:</li> <li>EES-ID.3. Extend a graph or chart to make a prediction.</li> <li>Ex. If the weatherman says there is a 60% chance of rain, should you wear a rain coat?</li> <li>Ex. Show a graph, predict which direction the line will continue and answer predictive questions.</li> <li>Ex. Using a graph, estimate a future point when the trend of the line is not extremely clear.</li> </ul>
		<ul> <li>Level III AA Students will:</li> <li>EES-ID.3. Indicate general trends on a graph or chart.</li> <li>Ex. Which chart shows an increase? A chart with an upward slope or a chart with a downward slope.</li> <li>Ex. Which chart shows a decrease? A chart with an upward slope or a chart with a downward slope.</li> <li>Ex. Using a graph, estimate a future point when the trend of the line is clear.</li> </ul>
		Level II AA Students will: EES-ID.3. Demonstrate increase and decrease over time.

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		<ul> <li>Ex. Is this point more or less than this point?</li> <li>Ex. Is this line (slope) increasing or decreasing?</li> <li>Ex. Collect data that has a trend possibility (e.g., growing plant, collecting money).</li> <li>Ex. Ordinate piles of money, items to show increase/decrease.</li> <li>Ex. When shown two graphs, determine which shows increase and which shows decrease.</li> </ul>
		Level I AA Students will: EES-ID.3. Determine categories needed on a graph. Ex. We are charting plant growth. Should I put the length of the monkey's tail on the graph? Ex. Describe sample space – Are we looking at oranges or apples? Ex. We are counting apples. Do shoes belong on this graph?
standard deviation of a data set to fit it to a normal	<b>EES-ID.4.</b> Calculate the mean of a given data set (limit data points to less than five).	<ul> <li>Level IV AA Students will:</li> <li>EES-ID.4. Calculate the mean of a given data set (more than five data points).</li> <li>Ex. Calculate the mean of price lists for a video in six different stores.</li> <li>Ex. Calculate the mean number of hours students spend watching TV over a week.</li> <li>Level III AA Students will:</li> <li>EES-ID.4. Calculate the mean of a given data set (limit data points to less than five).</li> <li>Ex. Given rainfall amounts for four days, determine the average rainfall.</li> <li>Ex. Given the price of each pair, determine the average price of four pairs of shoes.</li> </ul>

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Level II AA Students will: EES-ID.4 Identify the average between two consecutive numbers. Ex. Given two consecutive numbers on a number line, determine the mean value. (Determine the mean value of 2 and 3.)
		Level I AA Students will: EES-ID.4. Identify the missing number between two data points. Ex. Given two consecutive even numbers or two consecutive odd numbers, determine the number in the middle.
Summarize, represent, and interpret data on two categorical and quantitative variables.	<b>EES-ID.5.</b> N/A (See EEF-IF.1. and EEA-REI.6-7)	
<b>S-ID.5.</b> Summarize categorical data for two categories in two-way frequency tables. Interpret relative frequencies in the context of the data (including joint, marginal, and conditional relative frequencies). Recognize possible associations and		
trends in the data. <b>S-ID.6.</b> Represent data on two quantitative variables		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
on a scatter plot, and		
describe how the variables		
are related.		
a. Fit a function to the		
data; use functions		
fitted to data to solve		
problems in the context		
of the data. Use given		
functions or choose a		
function suggested by		
the context. Emphasize		
linear, quadratic, and		
exponential models.		
b. Informally assess the fit		
of a function by		
plotting and analyzing		
residuals.		
c. Fit a linear function for		
a scatter plot that		
suggests a linear		
association.		
Interpret linear models.	EES-ID.7. N/A (See EEF.IF.4-	
	6)	
S-ID.7. Interpret the slope		
(rate of change) and the		
intercept (constant term)		
of a linear model in the		
context of the data.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
<b>S-ID.8.</b> Compute (using technology) and interpret the correlation coefficient of a linear fit.	EES-ID.8-9. N/A	
<b>S-ID.9.</b> Distinguish between correlation and causation.		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
Understand and evaluate	EES-IC.1-2. Determine the	Level IV AA Students will:
random processes	likelihood of an event	EES-IC.1-2. Determine the likelihood of an event occurring when the
underlying statistical	occurring when the	outcomes are not equally likely to occur.
experiments.	outcomes are equally likely	Ex. You have a bag of marbles with five red, four blue, six white, and five
	to occur.	yellow marbles. What is the probability of choosing a white marble?
S-IC.1. Understand		Ex. Your drawer contains seven pairs of white socks and three pairs of
statistics as a process for		black socks. What is the probability of choosing a white pair?
making inferences about		
population parameters		Level III AA Students will:
based on a random sample		EES-IC.1-2. Determine the likelihood of an event occurring when the
from that population.		outcomes are equally likely to occur.
		Ex. A spinner contains four colors: blue, red, green, and yellow. What is
S-IC.2. Decide if a specified		the probability of landing on red?
model is consistent with		Ex. A die is rolled. What is the probability of landing on a four?
results from a given data-		Ex. You have three blue candies, seven green candies, and four red candies
generating process, e.g.,		in a bag. Which color are you most likely to draw out of the bag?
using simulation. For		
example, a model says a		Level II AA Students will:
spinning coin falls heads up		<b>EES-IC.1-2.</b> Determine the possible outcomes of an event occurring.
with probability 0.5.		Ex. A spinner contains four colors (blue, red, green, and yellow). List all of
Would a result of 5 tails in		the possible outcomes.
a row cause you to		Ex. What are the possible outcomes of rolling a die?
question the model?		Ex. What are the possible outcomes when flipping a coin?
		Level I AA Students will:
		EES-IC.1-2. Identify one event or outcome of an event occurring.
		Ex. Given a spinner with four colors, identify one color as a possible
		outcome.

# High School Mathematics Standards: Statistics and Probability - Making Inferences and Justifying Conclusions

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
		Ex. Given a die, identify five as a possible outcome.
Make inferences and	EES-IC.3-6. N/A (See EES-	
justify conclusions from	ID.1-2)	
sample surveys,		
experiments, and		
observational studies.		
S-IC.3. Recognize the		
purposes of and		
differences among sample		
surveys, experiments, and		
observational studies;		
explain how randomization		
relates to each.		
S-IC.4. Use data from a		
sample survey to estimate		
a population mean or		
proportion; develop a		
margin of error through		
the use of simulation		
models for random		
sampling.		
S-IC.5. Use data from a		
randomized experiment to		
compare two treatments;		
use simulations to decide if		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
differences between parameters are significant.		
<b>S-IC.6.</b> Evaluate reports based on data.		
CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
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Understand independence	EES-CP.1-4. Identify when	Level IV AA Students will:
and conditional	events are independent or	EES-CP.1-4. Find the probability of an event after another event has
probability and use them	dependent.	occurred.
to interpret data.		Ex. Find the probability of the next coin flip after a succession of coin flips
		(e.g., If Joe flipped a coin four times in row and got heads each time, what
S-CP.1. Describe events as		is the probability of getting heads on the next flip?).
subsets of a sample space		Ex. Find the probability of drawing a particular color after a succession of
(the set of outcomes) using		draws (e.g., If Sam had three die in a bag - one red, one blue, and one
characteristics (or		green, what is the probability of drawing and rolling a blue?).
categories) of the		Ex. Find the probability of drawing a particular color after the color has
outcomes, or as unions,		been withdrawn (e.g., A bag contains four blue, three red, two yellow, and
intersections, or		one black balls. Wes randomly selected the black ball. What is the
complements of other		probability he will select a yellow ball next if the black ball is not replaced
events ("or," "and," "not").		in the bag?).
S-CP.2. Understand that		Level III AA Students will:
two events A and B are		EES-CP.1-4. Identify when events are independent or dependent.
independent if the		Ex. When asked if winning the lottery depends on the weather, reply no.
probability of A and B		Ex. When asked if the basketball game is likely to be canceled if it rains,
occurring together is the		reply no.
product of their		Ex. When asked if the baseball game is likely to will be canceled if it rains,
probabilities, and use this		indicate likely.
characterization to		Ex. When asked whether catching the bus depends upon whether you get
determine if they are		up on time, reply yes.
independent.		
		Level II AA Students will:
S-CP.3. Understand the		EES-CP.1-4. Identify the outcomes of an event.
conditional probability of A		Ex. What happens when an egg falls off the table?

# High School Mathematics Standards: Statistics and Probability - Conditional Probability and the Rules of Probability

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
given <i>B</i> as <i>P</i> ( <i>A</i> and <i>B</i> )/ <i>P</i> ( <i>B</i> ), and interpret independence of <i>A</i> and <i>B</i>		Ex. Two red and two blue balls are in a bag, two balls are taken out, what colors (two red, two blue, or red and blue) could the balls be?
as saying that the		Level I AA Students will:
conditional probability of A		<b>EES-CP.1-4.</b> Determine which event occurs first in a sequence.
given <i>B</i> is the same as the		Ex. Which is put on first - socks or shoes?
probability of <i>A</i> , and the conditional probability of <i>B</i>		Ex. Using a daily schedule, what activity would come next?
given A is the same as the probability of B.		
S-CP.4. Construct and		
interpret two-way		
frequency tables of data		
when two categories are		
associated with each		
object being classified. Use		
the two-way table as a		
sample space to decide if		
events are independent		
and to approximate conditional probabilities.		
For example, collect data		
from a random sample of		
students in your school on		
their favorite subject		
among math, science, and		
English. Estimate the		
probability that a randomly		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
selected student from your		
school will favor science		
given that the student is in		
tenth grade. Do the same		
for other subjects and		
compare the results.		
S-CP.5. Recognize and		
explain the concepts of		
conditional probability and		
independence in everyday		
language and everyday		
situations. For example,		
compare the chance of		
having lung cancer if you		
are a smoker with the		
chance of being a smoker if		
you have lung cancer.		
Use the rules of	EES-CP.6-7. N/A (See EES-	
probability to compute	IC.1-2)	
probabilities of compound		
events in a uniform		
probability model.		
S-CP.6. Find the conditional		
probability of A given B as		
the fraction of B's		
outcomes that also belong		

CCSS Grade-Level Clusters	Common Core Essential Elements	Instructional Achievement Level Descriptor
to <i>A</i> , and interpret the answer in terms of the model.		
<b>S-CP.7.</b> Apply the Addition Rule, P(A or B) = P(A) + P(B) – P(A and B), and interpret the answer in terms of the model.		

# **GLOSSARY AND EXAMPLES OF MATHEMATICS TERMS**

**Acute triangle.** A triangle with all acute angles (acute means measuring less than 90°). See <u>http://www.mathsisfun.com/definitions/acute-triangle.html</u>

Angles. A shape formed by two lines or rays that diverge from a common point or vertex.

**Area.** The size of a region enclosed by the figure. Area is measured in square units (e.g., the area of this rectangle is six square units).

Associative property for addition. The sum of three or more numbers which are always the same when added together, no matter what order they are in. This is illustrated by a + (b + c) = (a + b) + c; 2 + (3 + 4) = (2 + 3) + 4.

Associative property for multiplication. The product of three or more numbers which are always the same when multiplied together, regardless of their grouping. This is illustrated by a(bc) = (ab)c;  $2(3\times4) = (2\times3)4$ .

Attributes. For math purposes, "attributes" refer to characteristics of an object or geometric shape. These include qualities of shape, color, size, side, length, etc.

**Base ten blocks.** Blocks used to learn place value, addition, subtraction, multiplication, and division. Base ten blocks consist of cubes (ones place), rods (tens place), flats (hundreds place), and blocks (thousands place).

**Categorical data.** Types of data, which may be divided into groups such as race, sex, age group, and educational level when categorized into a small number of groups.

**Commutative property of addition.** The sum of numbers are always the same when added together, no matter if the order of the addends are changed. This is illustrated by a + b = b + a (2 + 1 = 1 + 2).

**Commutative property of multiplication.** The product of numbers are always the same when multiplied together, even if the order of factors are changed (i.e., if *a* and *b* are two real numbers, then  $a \times b = b \times a$ .)

**Compose numbers.** To combine parts/components to form a number (adding parts to obtain a number).

**Congruent figures.** Figures that have the same size and shape.

**Congruent/congruence.** The same.

**Decompose numbers.** The process of separating numbers into their components (to divide a number into smaller parts). *Example:* 456 can be decomposed as 456 = 400 + 50 + 6.

**Denominator.** The "bottom" number of a fraction; the number that represents the total number of parts into which one whole is divided (e.g., in 3/4, the 4 is the denominator and indicates that one whole is divided into 4 parts).

**Dividend.** The number that is being divided (e.g., In the problem, there are 550 pencils; each pack has 10 pencils; how many packs are there?  $550 \div 10 = 55$ , 550 is the dividend because it tells how many pencils there are in all to be divided.).

**Divisor.** A number by which another number is divided (e.g., In the problem, there are 550 pencils; each pack has 10 pencils; how many packs are there?  $550 \div 10 = 55$ , *10* is the divisor because it tells how many times 550 is to be divided.

Edge. The line segment where two faces of a solid figure meet (i.e., a cube has 12 edges).

ELA. English Language Arts

**Equation.** A mathematical sentence of equality between two expressions; equations have an equal sign (e.g., n + 50 = 75 or 75 = n + 50 means that n + 50 must have the same value as 75).

**Equilateral triangle.** A triangle with all three sides of equal length, corresponding to what could also be known as a "regular" triangle – an equilateral triangle is therefore a special case of an isosceles triangle having not just two but all three sides equal. An equilateral triangle also has three equal angles. See <u>http://www.mathsisfun.com/definitions/equilateral-triangle.html</u>

**Expression.** An operation between numbers that represents a single numeric quantity; expressions do not have an equal sign (e.g., 4r, x+2, y-1).

Face. A plane surface of a three-dimensional figure.

Fact families. Sets of related math facts. For example:

Addition fact family: 3 + 5 = 8; 8 - 3 = 5; 5 + 3 = 8; and 8 - 5 = 3Multiplication fact family:  $5 \times 4 = 20$ ;  $20 \div 5 = 4$ ;  $4 \times 5 = 20$ ; and  $20 \div 4 = 5$ 

Fair share. In division meaning splitting into equal parts or groups with nothing left over.

Frequency table. A table that lists items and uses tally marks to record and show the number of times they occur.

Functions. A special kind of relation where each x-value has one and only one y-value.

Function table. A table that lists pairs of numbers that show a function.

**Inequality.** A mathematical sentence in which the value of the expressions on either side of the relationship symbol are unequal; relation symbols used in inequalities include > (greater than) and < (less than) symbols (e.g., 7 > 3, x < y).

Input/output table. A table that lists pairs of numbers that show a function.

Integers. Positive and negative whole numbers.

**Interlocking cubes.** Manipulatives that help students learn number and math concepts - cubes represent "units" and link in one direction. Interlocking cubes are used for patterning, grouping, sorting, counting, numbers, addition, subtraction, multiplication, division, and measurement.

Intersecting lines. Lines that cross.

**Inverse operations.** Opposite/reverse operations (e.g., subtraction is the inverse operation of addition, which is why 4 + 5 = 9 and 9 - 5 = 4; division is the inverse operation of multiplication, which is why  $4 \times 5 = 20$  and  $20 \div 5 = 4$ ).

**Linear equation.** An equation that is made up of two expressions set equal to each other (e.g., y = 2x + 5) - A linear equation has only one or two variables and graph as a straight line. See <u>http://www.eduplace.com/math/mathsteps/7/d/index.html</u>

Line graph. A graphical representation using points connected by line segments to show how something changes over time.

Lines of symmetry. Any imaginary line along which a figure could be folded so that both halves match exactly.

**Manipulatives.** Objects that are used to explore mathematical ideas and solve mathematical problems (e.g., tools, models, blocks, tiles cubes, geoboards, colored rods, M&M's).

#### Mathematical structures.

Addition – compare-total unknown Ex. If Anita has 10 sheets of paper and you have 10 more sheets than Anita. How many sheets do you have?

**Addition – start unknown** Ex. Sam gave away 10 apples and has five apples left. How many apples did he start have before he gave 10 apples?

Addition join-part/part – whole Ex. Jessie had 20 cakes and bought five more. How many does he have now?

*Subtraction – classic take away* Ex. If Judy had \$50 and spent \$10, how much does she have left?

*Subtraction* – *difference unknown* Ex. Sandi has 10 cats and 20 dogs. Which does she have more of, cats or dogs? How many more?

*Subtraction – deficit missing amount* Ex. Sandy wants to collect 35 cards and she already has 15. How many more cards does she need?

*Multiplication – repeated addition* Ex. James got paid \$5 each day for five days. How much money did he have at the end of the five days?

#### Multiplication – array

Ex. Carlos wanted to cover his rectangular paper with one-inch tiles. If his paper is five inches long and four inches wide, how many tiles will it take to cover the paper?

#### Multiplication – fundamental counting principle

Ex. Julie packed four shirts and four jeans for her trip. How many outfits can she make?

#### Division – repeated subtraction

Ex. James pays \$5 each day to ride the bus. How many days can he ride for \$20?

### Division – factor/area – side length

Ex. Tim wants to know the width of a rectangular surface covered in 20 one-inch tiles. He knows the length is five inches, but what is the width?

## Division – partitive/fair share

Ex. Julie has 20 different outfits. She has five shirts - how many pair of jeans does she have to make 20 different outfits?

Mean. The "average" – To find the mean, add up all the numbers and then divide by the number of numbers.

**Median.** The "middle" value in the list of numbers - To find the median, your numbers have to be listed in numerical order, so you may have to rewrite your list.

**Minuend.** The number one is subtracting from (e.g., 9 in 9 - 2 =__).

**Mode.** The value that occurs most often - If no number is repeated, then there is no mode for the list. See <a href="http://www.purplemath.com/modules/meanmode.htm">http://www.purplemath.com/modules/meanmode.htm</a>

**Models.** Pictorial or tactile aids used explore mathematical ideas and solve mathematical problems – Manipulatives can be used to model situations.

**Non-numeric patterns.** Using symbols, shapes, designs, and pictures to make patterns (e.g.,  $\Delta\Delta\Diamond\Diamond$   $\Delta\Delta\Diamond\Diamond$ ).

**Non-standard units of measure.** Measurements that are neither metric nor English (e.g., number of footsteps used to measure distance or using a piece of yarn used to measure length).

Number line. A diagram that represents numbers as points on a line; a number line must have the arrows at the end.

**Number sentence.** An equation or inequality using numbers and symbols that is written horizontally (e.g., 5 < 7 or 5 +7+12).

Numerals. 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9.

**Numeric patterns.** A pattern that uses skip counting, often starting with the number 1 or 2 – Counting by tens and twos may also be presented to students beginning with different numbers such as 7 or 23; this is more difficult for students but indicates a deeper understanding of skip counting (e.g., 7, 17, 27, 37, 47, ... or 7, 9, 11, 13, 15, 17).

Numerical expression. A mathematical phrase that involves only numbers and one or more operational symbols.

**Obtuse triangle.** A triangle that has one obtuse angle (obtuse means measuring more than 90°). See <u>http://www.mathsisfun.com/definitions/obtuse-triangle.html</u>

**Operations.** Addition, subtraction, multiplication, and division.

**Ordered pair.** In the ordered pair (1, 3), the first number is called the x-coordinate; the second number is called the y-coordinate; this ordered pair represents the coordinates of point A.

- The x-coordinate tells the distance right (positive) or left (negative).
- The y-coordinate tells the distance up (positive) or down (negative).

Parallel Lines. Lines that are the same distance apart and that never intersect – Lines that have the same slope are parallel.



Pattern. Patterns with a minimum of three terms

- using numbers by repeatedly adding or subtracting (i.e., 2, 4, 6, 8, 10, 12; 0, 3, 6, 9, 12, 15; or 50, 45, 40, 35, 30, 25).
- using objects, figures, colors, sound, etc. a repeated pattern needs to be at least six terms.

**Extend a pattern -** When a student is asked to continue a pattern, the pattern is presented, and the student is asked, "What comes next?" before a student can extend or describe a pattern, the given pattern must be comprised of a minimum of three terms so that the student can see the regularities of the situation and extend or describe the pattern based on those regularities.

Percent. A way of expressing a fraction as "out of 100" (e.g., 50% means 50 out of 100 or 50/100).

Perpendicular lines. Lines that intersect, forming right angles.

Polygon. A closed plane figure made by line segments.

Prediction. A guess based on available information.

Quadrilateral. A four-sided polygon.

**Rational numbers.** Any number that can be expressed as a/b (b≠0) where a and b are integers; also, in decimal form, any terminating or ultimately repeating decimal.

**Ratios.** A comparison between two things. For instance, someone can look at a group of people and refer to the "ratio of boys to girls" in the class. Suppose there are 35 students, 15 of whom are boys; the ratio of boys to girls is 15 to 20. See <a href="http://www.purplemath.com/modules/ratio.htm">http://www.purplemath.com/modules/ratio.htm</a>

**Real-life situations.** Ways in which mathematical concepts are used in real life.

**Real numbers.** All numbers on a number line, including negative and positive integers, fractions, and irrational numbers.

**Real-world applications.** Ways in which mathematical concepts are used in real-life situations.

**Rectangle.** A four-sided polygon (a flat shape with straight sides) where every angle is a right angle (90°); opposite sides are parallel and of equal length.

**Right triangle.** A triangle that has one right angle (a right angle measures exactly 90°) – Only a single angle in a triangle can be a right angle or it would not be a triangle. A small square is used to mark which angle in the figure is the right angle.

Sets. A group or collection of things that go together (e.g., a group of four stars).

**Side.** In most general terms, a line segment that is part of the figure - it is connected at either end to another line segment, which, in turn, may or may not be connected to still other line segments.

Similar figures. Figures that have the same shape but different sizes.

Similar shapes. Objects of the same shape but different sizes in which the corresponding angles are the same.

**Slope.** The steepness/incline/grade of a line.

**Positive slope** – the condition in which a line inclines from left to right. **Negative slope** – the condition in which a line declines from left to right.

Square. A four-sided polygon (a flat shape with straight sides) where all sides have equal length and every angle is a right angle (90°).

Square root. A value that can be multiplied by itself to give the original number (e.g., the square root of 25 is 5 because 5 x 5 = 25).

Square root notation. Numbers written using a radical V.

Subitize. To judge the number of objects in a group accurately without counting.

**Three-dimensional geometric figures.** The study of solid figures in three-dimensional space: cube, rectangular prism, sphere, cone, cylinder, and pyramid.

**Two-dimensional figures.** The study of two-dimensional figures in a plane; drawings of square, rectangle, circle, triangle, pentagon, hexagon, and octagon.

Unknown fixed quantities. A constant that is a quantity; a value that does not change.

Variable. A symbol for an unknown number to be solved; it is usually a letter like x or y (e.g., in x + 3 = 7, x is the variable).

**Venn diagram.** Made up of two or more overlapping circles. It is often used in mathematics to show relationships between sets. A Venn diagram enables students to organize similarities and differences visually.

**Vertex** (vertices, pl.). The point(s) where two or more edges meet (corners).

**Volume.** The amount of three-dimensional space an object occupies; capacity.

# **GLOSSARY OF SPECIAL EDUCATION TERMS**

Accommodations. Changes in the administration of an assessment, such as setting, scheduling, timing, presentation format, response mode, or others, including any combination of these that does not change the construct intended to be measured by the assessment or the meaning of the resulting scores. Accommodations are used for equity, not advantage, and serve to level the playing field. To be appropriate, assessment accommodations must be identified in the student's Individualized Education Plan (IEP) or Section 504 plan and used regularly during instruction and classroom assessment.

**Achievement descriptors.** Narrative descriptions of performance levels that convey student performance at each achievement level and further defines content standards by connecting them to information that describes how well students are doing in learning the knowledge and skills contained in the content standards. (See also "performance descriptors.")

Achievement levels. A measurement that distinguishes an adequate performance from a Level I or expert performance. Achievement levels provide a determination of the extent to which a student has met the content standards. (See also Performance levels.)

Achievement standard .A system that includes performance levels (e.g., unsatisfactory, Level III, advanced), descriptions of student performance for each level, examples of student work representing the entire range of performance for each level, and cut scores. A system of performance standards operationalizes and further defines content standards by connecting them to information that describes how well students are doing in learning the knowledge and skills contained in the content standards. (See also "performance standards.")

Achievement test. An instrument designed to efficiently measure the amount of academic knowledge and/or skill a student has acquired from instruction. Such tests provide information that can be compared to either a norm group or a measure of performance, such as a standard.

Age appropriate. The characteristics of the skills taught, the activities and materials selected, and the language level employed that reflect the chronological age of the student.

**Alignment.** The similarity or match between or among content standards, achievement (performance) standards, curriculum, instruction, and assessments in terms of equal breadth, depth, and complexity of knowledge and skill expectations.

**Alternate assessment.** An instrument used in gathering information on the standards-based performance and progress of students whose disabilities preclude their valid and reliable participation in general assessments. Alternate assessments measure the performance of a relatively small population of students who are unable to participate in the general assessment system, even with accommodations, as determined by the IEP team.

**Assessment.** The process of collecting information about individuals, groups, or systems that relies upon a number of instruments, one of which may be a test. Therefore, assessment is a more comprehensive term than *test*.

**Assessment literacy.** The knowledge of the basic principles of sound assessment practice including terminology, development, administration, analysis, and standards of quality.

**Assistance** (vs. support). The degree to which the teacher provides aid to the student's performance that provides direct assistance in the content or skill being demonstrated by the student. That is, the assistance involves the teacher performing the cognitive work required. Assistance results in an invalidation of the item or score. (See also "support.")

**Assistive technology.** A device, piece of equipment, product system, or service that is used to increase, maintain, or improve the functional capabilities of a student with a disability. (See 34 CFR §300.5 and 300.6.)

**Cues.** Assistance, words, or actions provided to a student to increase the likelihood that the student will give the desired response.

Curriculum. A document that describes what teachers do in order to convey grade-level knowledge and skills to a student.

**Depth.** The level of cognitive processing (e.g., recognition, recall, problem solving, analysis, synthesis, and evaluation) required for success relative to the performance standards.

**Disaggregation.** The collection and reporting of student achievement results by particular subgroups (e.g., students with disabilities, limited English Level III students) to ascertain the subgroup's academic progress. Disaggregation makes it possible to compare subgroups or cohorts.

**Essence of the standard.** That which conveys the same ideas, skills, and content of the standard, expressed in simpler terms.

**Essential Elements (EEs or CCEEs).** The Common Core Essential Elements are specific statements of the content and skills that are linked to the Common Core State Standards (CCSS) grade level specific expectations for students with significant cognitive disabilities.

**Grade Band Essential Element.** A statement of essential precursor content and skills linked to the Common Core State Standards (CCSS) grade level clusters and indicators that maintain the essence of that standard, thereby identifying the grade-level expectations for students with significant cognitive disabilities to access and make progress in the general curriculum.

Grade level. The grade in which a student is enrolled.

**Instructional Achievement Level Descriptors (IALDs).** Describes student achievement and illustrates student performance. IALDs operationalize and further define Essential Elements by connecting them to information that describes how well students are doing in learning the knowledge and skills contained in the Essential Elements.

**Individualized Education Program (IEP).** An IEP is a written plan, developed by a team of regular and special educators, parents, related service personnel, and the student, as appropriate, describing the specially designed instruction needed for an eligible exceptional student to progress in the content standards and objectives and to meet other educational needs.

**Linked.** A relationship between a grade level indicator for Common Core State Standards (CCSS) and Common Core Essential Elements (EEs or CCEEs) that reflects similar content and skills but does not match the breadth, depth, and complexity of the standards.

Multiple measures. Measurement of student or school performance through more than one form or test.

- For students, these might include teacher observations, performance assessments or portfolios.
- For schools, these might include dropout rates, absenteeism, college attendance or documented behavior problems

**Natural cue.** Assistance given to a student that provides a flow among the expectations presented by the educator, opportunities to learn, and the desired outcome exhibited by the student.

**Opportunity to learn.** The provision of learning conditions, including suitable adjustments, to maximize a student's chances of attaining the desired learning outcomes, such as the mastery of content standards.

**Readability.** The formatting of presented material that considers the organization of text; syntactic complexity of sentences; use of abstractions; density of concepts; sequence and organization of ideas; page format; sentence length; paragraph length; variety of punctuation; student background knowledge or interest; and use of illustrations or graphics in determining the appropriate level of difficulty of instructional or assessment materials.

**Real-world application.** The opportunity for a student to exhibit a behavior or complete a task that he or she would normally be expected to perform outside of the school environment.

**Response requirements.** The type, kind, or method of action required of a student to answer a question or testing item. The response may include, but is not limited to, reading, writing, speaking, creating, and drawing.

**Stakeholders.** A group of individuals perceived to be vested in a particular decision (e.g., a policy decision).

**Standardized.** An established procedure that assures that a test is administered with the same directions, and under the same conditions and is scored in the same manner for all students to ensure the comparability of scores. Standardization allows reliable and valid comparison to be made among students taking the test. The two major types of standardized tests are norm-referenced and criterion-referenced.

Standards. There are two types of standards, content and achievement (performance).

- **Content standards.** Statements of the subject-specific knowledge and skills that schools are expected to teach students, indicating what students should know and be able to do.
- Achievement (Performance) standards. Indices of qualities that specify how adept or competent a student demonstration must be and consist of the following four components:
  - levels that provide descriptive labels or narratives for student performance (i.e., advanced, Level III, etc.);
  - descriptions of what students at each particular level must demonstrate relative to the task;
  - examples of student work at each level illustrating the range of performance within each level; and
  - cut scores clearly separating each performance level.

**Standards-based assessments.** Assessments constructed to measure how well students have mastered specific content standards or skills.

**Test.** A measuring device or procedure. Educational tests are typically composed of questions or tasks designed to elicit predetermined behavioral responses or to measure specific academic content standards.

Test presentation. The method, manner, or structure in which test items or assessments are administered to the student.

**Universal design of assessment.** A method for developing an assessment to ensure accessibility by all students regardless of ability or disability. Universal design of assessment is based on principles used in the field of architecture in which user diversity is considered during the conceptual stage of development.

*Adapted from the Glossary of Assessment Terms and Acronyms Used in Assessing Special Education Students: A Report from the Assessing Special Education Students (ASES) State Collaborative on Assessment and Student Standards (SCASS)

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**APPENDIX A** 

SEA/Stakeholder Demographics

Name	State	Area of Certification	Current Assignment	Other Grades Taught	Special Population Experience	Ethnicity	Years of Experience	Highest Degree
Barbara Adams	IA	No response	K-12 Mathematics Curriculum Coordinator	No response	No response	Caucasian	20-25	PhD
Roula AlMouabbi	MI	Secondary Math 6- 12; Bilingual Arabic/French 6-12	HS Bilingual Algebra/Geometry. College Algebra	9-11 and College	Arabic, French, African	Caucasian	20-25	MA
Robin Barbour	NC	All Subjects 4-6; 6-9 Math and Science; AIG certification	Secondary Math Consultant for NC Dept. of Public Instruction	7-8 Math; 9th Physical Science; Algebra 1; Integrated Math	General Education with inclusion experience	Caucasian	20-25	MA
Tamara Barrientos	MI	K-5 Elementary; 6-8 Math/Science	Director, Saginaw Valley State University Regional Mathematics and Science Center	6-8 Math	N/A	Hispanic	11-15	MA
DiRae Boyd	KS	Core Content Mesh K-6; Elementary K- 9; LD K-9; MR K-9; SPED ELA K-9; SPED History and Government K-9; SPED Math K-9; SPED Science K-9	Functional 6-8 inter-related teacher	Special Education 6- 8; Summer School to K-12 Special Education	MR; S/P; Autism; ED; DB; MD: HI; OHI; TBI; LD	Caucasian	16-20	BA
Lynda Brown	UT	ESL/Elem Math/Early Childhood Endorsement	Math Coach K-6 (4 schools, general and special ed.)	2-6 General Education	Special Education and Inclusion	Caucasian	30+	MED

Name	State	Area of Certification	Current Assignment	Other Grades Taught	Special Population Experience	Ethnicity	Years of Experience	Highest Degree
Sue Burger	NJ	Elementary/ Teacher of Handicapped	Special Education/ Curriculum Specialist	HS Resource	HS Resource; Autism; OHI; MLD; BD; Preschool Disabled	Caucasian	30+	BA
Jennifer Burns	ОК	Special Education – all contents	Assessment Coordinator for Special Education Services for State Dept. of Ed.	Special Education Pre-K and 6-8	S/P; MI/MO	Caucasian	6-10	MED/ MS
John Butz	IA	Math K-8; K-6 Elementary Education	2nd grade teacher	5th grade	Instruction of Special Education in General Education classroom	Caucasian	16-20	BA
Laurel Cakinberk	IA	Special Education Strategist II	Special Education	Middle/HS	MO/S/P	Caucasian	11-15	MA
Sharon Campione	MO	LD 1-8; MH/BD K-9; Spec Ed Admin K- 12; Principal K-12	Functional, Life Skills, Self- contained 4-6	Middle School 7- 8/Special Education	SSD Coordinator; Teacher Assist severe population	Caucasian	16-20	MS
Wendy Carver	UT	Communication Disorders/Special Education K-12+; Speech Language Pathology, Psychology, Mild/Mod Dis, ELA	Special Education Assessment Specialist	Special Education K- 12+	MI/MO/S	Caucasian	30+	MS
Beth Cipoletti	WV	Math 7-12	Assistant Director, Office of	Math 7-12 and college; taught	Inclusion Classes	Caucasian	30+	EdD

Name	State	Area of Certification	Current Assignment	Other Grades Taught	Special Population Experience	Ethnicity	Years of Experience	Highest Degree
			Assessment and Accountability	teacher preparation courses (mathematics)				
Emily Combs	MO	Math 5-9/ ELA 5-9	Math 7th grade	General Education Grade 6	Inclusion; special service, IEP	Caucasian	11-15	MS
Sidney Cooley	KS	Math; Special Education	State Mathematics Consultant	General Education 7-12	Integrated Math grades 7-9; State LD consultant	Caucasian	30+	PhD
Shirley Cooper	NJ	Math	State Mathematics Coordinator	General Education	Inclusion	African American	30+	MS
Jeff Crawford	WA	Math	HS Math, 9-12	College Mathematics	Low SES	Caucasian	16-20	MS
Amy Daugherty	ОК	Special Education – All contents	Associate State Director for Special Education Services, State Dept. of Ed.	Special Education K- 12	S/P; Emotional Disturbed	Caucasian	6-10	BS
John DeBenedetti	WA	Special Education	4-5 Extended Resource	N/A	Special Education teacher	Caucasian	6-10	BS
Thomas Deeter	IA	NA	Lead Consultant (General Education) Assessment, Accountability, Program Evaluation	General Education		Asian- Caucasian	20-25	PhD
Jennie DeFriez	UT	Administrative/ Supervisory Certification; Level	Utah State Office of Education Elementary Math	General Education Grades 4-7; Math/Science	Assistant to State Special Education Assessment	Caucasian	11-15	MED

Name	State	Area of Certification	Current Assignment	Other Grades Taught	Special Population Experience	Ethnicity	Years of Experience	Highest Degree
		,	Assessment Specialist/Assistant Special Education Assessment Specialist		Specialist			
Kirsten Dlugo	WA	6-8 ELA, Math, Reading and Special Education	Special Education Teacher 6-8, Life Skills Classroom	Ungraded classroom for blind ages 12-16	VI; DB; Aut; MD; LD; BD, ID	Caucasian	6-10	MED
Amber Eckes	WI	Elementary Education and LD; Reading Teacher	Special Education Manager Grades 6- 8	Reading 6-8; Math 6-8 and summer classes K-3	Special Education manager/teacher	Caucasian	6-10	BS
John Eisenberg	VA	Special Education	Virginia Department of Education Director of Instructional Support and Related Services	Special Education	ASD; SD; ID	Caucasian	11-15	MS
Lin Everett	MO	ipal; 4-8 SS; K-8	MO Dept. of Education Assistant Director of Assessment/Office of CCR	Self-contained 1-4; ELA Middle; Principal K-8, Methods for pre- service teachers/University	Special Ed Coordinator	Caucasian	30+	EdS
Dagny Fidler	IA	Director of Special	Vice-	Special Education K-	Focus on students	Caucasian	30+	PhD

Name	State	Area of Certification	Current Assignment	Other Grades Taught	Special Population Experience	Ethnicity	Years of Experience	Highest Degree
		Education; PK-12 Principal; PK-12 Special Education Supervisor	Principal/Special Education Supervisor (focus on students with SCD)	12, College instruction	with significant disabilities			
Kim Fratto	UT	Under review	District Level Teacher Specialist for Students w/Significant Cognitive Disabilities	K-6 Special Education	K-6 Resource Teacher; Inclusion Specialist; Special Education Coordinator; Teacher specialist K-12+, Teacher Specialist, students with SCD	Caucasian	11-15	MS
Rosemary Gardner	WI	Elementary Education 1-8; SSLD PreK-12; Principal; Director of Special Education; Pupil Services	Special Education; Educational Programmer	General Education 1 & 2, and Special Education intermediate and middle school	Special Education Teacher/Support Admin	Caucasian	26-30	MS
Melissa Gholson	WV	Multi-Subjects K-8; Mental Impairments, Autism, Behavior Disorders, Specific LD K-21; Principal and Superintendent	WV Dept. of Education, Office of Assessment and Accountability, Alternate Assessment and Accommodations	Elementary (general and special education), Middle School (special education); High School (general and special education), , College (teacher	Special education teaching experience with autism, mild, moderate, severe	Caucasian	16-20	MA

Name	State	Area of Certification	Current Assignment	Other Grades Taught	Special Population Experience	Ethnicity	Years of Experience	Highest Degree
				preparation courses)	impairments, behavior disorders, gifted and learning disabilities			
Debra Hawkins	WA	ESEA School Psychology	Director Classroom Assessment Integration	General Education Post-Secondary Level	Profoundly Mentally Handicapped	Caucasian	20-25	EdD
Linda Howley	MI	State Education Assessment Representative	State Education Assessment Representative			Caucasian	11-15	MS
Angelita Jagla	WA	Elementary K-8; Teacher of English as a Second Language; Reading and Math M.S. Ed; NBCT	General Education– 4th grade		Special Education, low SES, ELL	Mexican- American	6-10	MS
Brian Johnson	WI	Special Education	Special Education		CD; Autism; EBD	Caucasian	6-10	MS
MaryAnn Joseph	NJ	NBCT; Middle Childhood Generalist; Special Education K-12	Special Education Consultant NJDOE/OSEP	Special Education Severe/Profound, Middle School; 5-6 In Class Resource Planning (special ed), self-contained classroom ages 7- 11; General and Special Education Pre-K-1	Severe/Profound; Learning Disabled K-8	Caucasian	30+	MED

Name	State	Area of Certification	Current Assignment	Other Grades Taught	Special Population Experience	Ethnicity	Years of Experience	Highest Degree
Sara King	MO	No response	Special Education ages 18-20	Special Education ages 14-20	Special Education	Caucasian	6-10	MA
Teresa Kraft	KS	Education of the Deaf	Curriculum and Assessment Coordinator, KS School for the Deaf		Deaf/HOH/Multi- handicapped; Visual Impairments	Caucasian	30+	MED
Tracey Lank	NJ	Special Education	Special Education 3- 5 grades	Special Education 1, 2, and 6th grades	Multiple Disabilities	Caucasian	1-5	
Ronda Layman	NC	Speech Language; EC Administration	EC Lead Teacher/SLP- Autism and low incidence		Autism; Severe/Profound	Caucasian	20-25	MED
Wesley Lilly	WV	Special Education K- Adult (MI, LD, BD, Autism, Severe Mental Disabilities; Secondary Education; K-12 (Physical Education)	Secondary Special Education MI/Severe/Autism	Special Education K- 8 MI/Severe/Autism/ LD/BD	MI/Severe/ Autism/LD/BD; worked with designing alternate assessment	Caucasian	6-10	MA
Diane Lucas	VA	Elementary Reading, Math, Social Studies, and Science	Special Education Classroom Resource Teacher (AT Team Leader)	Early Childhood Special Education	Special Education pre K-12, ID, SD, Autism, LD	Caucasian	30+	MS
Michele Luksa	KS	Severe Disabilities	Special Education Consulting Teacher for Elementary	Special Education Consulting Teacher 5-12	Severe Disabilities; Deaf-Blind, Autism	Caucasian	26-30	MA

Name	State	Area of Certification	Current Assignment	Other Grades Taught	Special Population Experience	Ethnicity	Years of Experience	Highest Degree
Deborah Matthews	KS	Students with Significant Cognitive Disabilities and Early Childhood	Kansas State Department of Education	Early childhood- high school	Early Childhood; Students with Significant Cognitive Disabilities	Caucasian	20-25	MS
Melissa Mobley	WV	Autism/Mental Impairment	Supervisor of Special Education – Autism and all levels of mental impairment	Autism K-8	Autism; Mental Impairments PreK- Adult	Caucasian	6-10	MA
Lisa New	WV	Math 7-12; Business Principles 7-12	HS Algebra I, Algebra support teacher	General Education Grades 5-12	Team teacher; inclusion; item writing for alternate assessment	Caucasian Native American	20-25	MS
Karen Pace	MO	Math 7-12	HS Math Teacher	General Education Math 7-9	LD, BD, ELL, low SES	Caucasian	30+	MED
Brain Pianosi	MI	Self-contained Elementary 6-8 Math/Science; K-12 Special Ed.; Cognitive Impairment Administration – certified elementary principal, supervisor and	Director of a Center-based school serving students with Moderate to Severe Cognitive, severe multiple impairments, autism; behavior needs	General Education 3rd grade; Special Education HS Cross Categorical	Deaf son; Daughter with LD; Special Olympics volunteer	Caucasian	20-25	MA

Name	State	Area of Certification	Current Assignment	Other Grades Taught	Special Population Experience	Ethnicity	Years of Experience	Highest Degree
		director certifications in special ed.						
Mary Richards	WI	WI Educator Grades 1-8	Math Coach PK-8	General Education K-6; Title I Math 1- 4; Gifted and Talented Grades 1- 5	Inclusion	Caucasian	30+	MS
Laura Scearce	VA	Math Specialist K-8	Math Coach K-5	Inclusion Grades 3 and 5	Inclusion; Gifted and Talented	Caucasian	11-15	MED
Lisa Seipert	UT	MI/MOD/Severe Special Education	ID/SID self- contained Grades 7-9	LD/CD Self- contained Grades 7-9	LD/ID/SID	Caucasian	11-15	BS
Katie Slane	NJ	Math and LA	7th Grade Special Education, self- contained and inclusive	Special Education 2- 5 self-contained	LD and Autism	Caucasian	1-5	BA
Janet Sockwell	NC	Severe/Profound K- 12; Mentally handicapped K-12; B/E Handicapped K- 12; LD K-12; Birth - Kindergarten	Special Education Preschool Coordinator and Support for ID- Mod/Severe	Special Education K- 12 moderate to profound	Moderate/severe/p rofound, behavior- emotional disturbed, pre- school	Caucasian	21-25	BS

Name	State	Area of Certification	Current Assignment	Other Grades Taught	Special Population Experience	Ethnicity	Years of Experience	Highest Degree
Christie Stephenson	ОК	MI/Mod; Severe/Profound	Elementary Special Education Supervisor	К-12	LD. ID. MD Autism, OHI	Caucasian	6-10	BS
Deena Swain	WV	Multi-subjects K-8; BD; autism/admin	RESA Director of Special Education	General Education K-8; Math and Science at Alt. School/Juvenile Detention Center Grades 7-9; Autism K-12	Experience teaching students with ASD, Trainer of teachers and administrators on SE issues	Caucasian	16-20	MA
Emily Thatcher	IA	K-12 Strat I MD; K- 12 Strat II MD. Multi-cat 6-12; BD K-6; Severe and Profound K-12; Special Education Consultant	Iowa Dept. of Ed., Bureau of Student and Family Support Services (SPED), Instructional Content Resource and Alternate Assessment Consultant	Special Education and Art K-12	22 years varied experience	Caucasian	21-25	MED
Larry Timm	MI	Special Education CI; Industrial Education	Middle School Cl Math 6-8	General Education 6-8 Tech Ed.	Mod to Mild C.I.	Caucasian	16-20	MA
Mona Tjaden	KS	Elementary K-9; EMR and TMR Special Education K- 9; Special Education Supervisor K-12; Library Media K-12	Special Education Program Coordinator	Special Education Program Coordinator	Special Education Teacher and Coordinator	Caucasian	30+	MS

Name	State	Area of Certification	Current Assignment	Other Grades Taught	Special Population Experience	Ethnicity	Years of Experience	Highest Degree
Janice Tornow	WA	General and Special Education K-12	WA Office of Superintendent of Public Instruction	Special Education K- 12	Special Education Teacher and Administrator	Caucasian	30+	MED
Jane VanDeZande	MO	ELA and Special Education (Handicapped Learner)	Director of Assessment	5-8 Speech and Language and LD; ELA and Social Studies 9-12	Chapter I Director Math and Reading, Special Education	Irish American	16-20	Other Degree
Joyce Viscomi	VA	Elementary K-5 (reading, math, social studies, science)	Special Education Intellectually Impaired, Multiple Handicapped and OHI	Special Education – preK-12	Special Education Intellectually Impaired, Multiple Handicapped, Severe and Profound, OHI	Caucasian	20-25	BS
Nicole Warren	UT	Early Childhood Education; Elementary Math Endorsement; ESL Endorsement, Admin. Certification	Elementary Math Coach; General and Special Education, facilitate elementary endorsement classes	General Education Kindergarten. Coached all grades K-6.	Assisted Special Education Teachers in Math Curriculum, Instruction, and Assessment	Caucasian	11-15	MED
Roslynn Webb	VA	History/ELA	Math 6-8		Multi/Intellectual Disabilities	Black	6-10	MS
Deborah Wickham	VA	Postgraduate Professional License Admin PreK – 12; Early Education NK- 4, Division Superintendent	Math Specialist K-5	General Education K-5 and college (per-service and graduate)	Worked with special needs students	Caucasian	26-30	PhD

Name	State	Area of Certification	Current Assignment	Other Grades Taught	Special Population Experience	Ethnicity	Years of Experience	Highest Degree
		License						
Joanne Winkelman	MI	Elementary and Special Education	State Agency	General Education 6-12	Special Education experience	Caucasian	21-25	PhD
Jeff Ziegler	WI	Math 9-12	HS Math Resource Teacher		Inclusion	Caucasian	16-20	MS