

Teacher Name: _____

Grade Level: _____

Class: _____

2025-26 GVCS CURRICULUM MAP

Month	Standard/Learning Target Math	Program Materials/Resources	Vocabulary	Assessment	Writing
<i>September 1st grade</i>	Math use addition and subtraction within 20 to solve one step word problems involving situations of adding to, taking from, putting together, taking apart and or comparing with unknowns in all positions	Super flex 2 nd Edition Kit Connecting cubes Counters	Add Plus Sum Equals Parts Whole Equation Subtract Minus Difference More Compare Fewer Addend	AIMS Web Exit ticket Assessment Grade 1 Readiness test I-Excell	Diction Writing Numbers Drawing pictures
<i>September 2nd grade</i>	Math Use addition and subtraction within 100 to solve one step word problems involving situations of adding to taking from putting together taking apart and comparing with unknowns in all positions	Super flex 2 nd Edition Kit Connecting cubes	Word problems Comparing Unknown sums Add Subtract	Aims web Exit tickets I-Excell	Diction Writing Numbers Drawing pictures
<i>September 3rd grade</i>	Math Interpret products of whole numbers. Interpret whole-number quotients of whole numbers	Super flex 2 nd Edition Kit	Whole numbers Multiplications	Aims web Exit tickets I-Excell	Diction Writing Numbers Drawing pictures
<i>October 1st grade</i>	Apply properties of operations as strategies to add and subtract	Super flex 2 nd Edition Kit Counters Connection cubes Number cards Number line	Number Line Doubles Fact Near doubles fact Count back	I-Excell Aims web Exit Ticket	Diction Writing Numbers Drawing pictures

Teacher Name: _____

Grade Level: _____

Class: _____

2025-26 GVCS CURRICULUM MAP

<i>October 2nd Grade</i>	Fluently add and subtract within 20 using mental strategies. The strategies include counting on making ten decomposing a number leading to a ten, using the relationship between addition and subtraction, and creating equivalent but easier or known sums.	Super flex 2 nd Edition Kit Connection cubes	Number Line Doubles Fact Near doubles fact Count back	I-Excell Aims web Exit Ticket	Diction Writing Numbers Drawing pictures
<i>October 3rd Grade</i>	Apply properties of operations as strategies of multiply and divide	Super flex 2 nd Edition Kit	Multiply Divide Equal	I-Excell Aims web Exit Ticket	Diction Writing Numbers Drawing pictures
<i>November 1st Grade</i>	Relate counting to addition and subtraction	Super flex 2 nd Edition Kit Cubes Counters Number line Number cards Ten frames Index cards	Open number line Double plus facts Making 10 Adding Subtracting	I-Excell Aims web Exit Ticket	Diction Writing Numbers Drawing pictures
<i>November 2nd Grade</i>	Determine whether a group of objects up to 20 has an odd or even number of members	Super flex 2 nd Edition Kit Counters Cubes	Three-digit number Bundle of 10s Expanded form	I-Excell Aims web Exit Ticket	Diction Writing Numbers Drawing pictures
<i>November 3rd Grade</i>	Fluently solve single digit multiplication and related divisions, using strategies such as the relationship between multiplication and division or properties of operations	Super flex 2 nd Edition Kit Cubes Counters	Multiply Single digits Division Counting	AIMS web Exit ticket I-Excell	Diction Writing Numbers Drawing pictures
<i>December 1st Grade</i>	Understand the meaning of the equal sign, and determine if equations involving addition and subtraction are true or false	Super flex 2 nd Edition Kit Cubes Counters Connecting cubes	Whole numbers Equations Related facts	AIMS web Exit ticket I-Excell	Diction Writing Numbers Drawing pictures

Teacher Name: _____

Grade Level: _____

Class: _____

2025-26 GVCS CURRICULUM MAP

		Number line Bar model	Fact family		
<i>December 2nd Grade</i>	Understand that the digits of a three-digit number represent amounts of hundreds, tens, and ones	Super flex 2 nd Edition Kit Cubes Counters Connecting cubes	Three-digit numbers Counting Ones Tens Hundreds Equals	AIMS web Exit ticket I-Excell	Diction Writing Numbers Drawing pictures
<i>December 3rd Grade</i>	Solve two step word problems posed with whole number answer using the four operations	Super flex 2 nd Edition Kit Cubes Counters Connecting cubes Number line. Bar model	Add Subtract Minus Counting	AIMS web Exit ticket I-Excell	Diction Writing Numbers Drawing pictures
<i>January 1st Grade</i>	Count by 10s to 120 Count by 1s to 120 Count on a number chart to 120 Count to 120, starting any number less than 120 in this range read and write numerals, and represent a number of objects with a written numeral	Blank 100 sheet 120 charts Paper squares Super flex 2 nd Edition Kit	Hundred charts Tens digit Row One's digit Column Data · Picture graph · Survey · Tally chart · Tally marks	AIMS web Exit ticket I-Excell Daily review	Diction Writing Numbers Drawing pictures
<i>January 2nd Grade</i>	Fluently add and subtract within 100 using strategies based on place value properties of operation, and or the relationship between addition and subtraction	Number line Super flex 2 nd Edition Kit Counting blocks	bundles subtracting adding	I-Excell Daily review Exit ticket	Diction Writing Numbers Drawing pictures
<i>January 3rd Grade</i>	Understand a unit fraction, $1/b$ is the quantity formed by 1 part when a whole is partitioned into b equal parts. Understand a fraction a/b as the quantity formed by a parts of size $1/b$	Super flex 2 nd Edition Kit Counting blocks	Quantity Fractions Number line	I-Excell Daily review Exit ticket	Diction Writing Numbers Drawing pictures

Teacher Name: _____

Grade Level: _____

Class: _____

2025-26 GVCS CURRICULUM MAP

<i>February 1st Grade</i>	Understand that the two digits of a new digit number represents amounts of tens and ones.	Super flex 2 nd Edition Kit Counters Number cards Double ten frame mat Connecting cubes	Tens Ones Breaks apart	Daily review I-Excell Exit ticket	Diction Writing Numbers Drawing pictures
<i>February 2nd Grade</i>	Measure the length of an object to the nearest whole by selecting and using appropriate tools such as rulers, yardsticks, meter sticks and measuring tapes	Super flex 2 nd Edition Kit Measuring sticks Measuring tape Rulers Yardstick	Meter sticks Measuring tape Rulers Yardstick	Daily review I-Excell Exit ticket	Diction Writing Numbers Drawing pictures
<i>February 3rd Grade</i>	Tell and write time to the nearest minute and measure time intervals in minutes. Solve one-step word problems involving addition and subtraction of time intervals in minutes.	Clock Counting blocks	Clock Minute Short hand Long hand Clockwise Counterclockwise Hand movement 24 hour AM PM	I-Excell Aims Web Daily review	Diction Writing Numbers Drawing pictures
<i>March 1st Grade</i>	Add withing 100, including a two-digit number and a one-digit number a two-digit number and a multiple of 10	Super flex 2 nd Edition Kit Counting blocks	Less · Compare · Greater than (>) · Less than (<)	I-Excell Aims Web Daily review	Diction Writing Numbers Drawing pictures
<i>March 2nd Grade</i>	Use addition and subtraction within 100 to solve word problems involving lengths that are given in the same units	Super flex 2 nd Edition Kit Counting blocks	Addition Subtraction Length	I-Excell Aims Web Daily review	Diction Writing Numbers Drawing pictures
<i>March 3rd Grade</i>	Draw a scaled picture graph and a scaled bar graph to represent a data set with several categories solve one-step, two-step “how many more” and “How many less”	Super flex 2 nd Edition Kit Ruler Blocks Crayons	Bar graph More than Less than Two step One-step	I-Excell Aims Web Daily review	Diction Writing Numbers Drawing pictures

Teacher Name: _____

Grade Level: _____

Class: _____

2025-26 GVCS CURRICULUM MAP

	Problems using information presented in a scaled picture graph or scaled bar graph.				
<i>April 1st Grade</i>	Order three objects by length, compare the lengths of two objects indirectly by using a third object	Super flex 2 nd Edition Kit	Length · Longer · Longest · Measure · Shorter · Shortest	I-Excell Aims Web Daily review	Diction Writing Numbers Drawing pictures
<i>April 2nd Grade</i>	Tell and write time from analog and digital clocks in five-minute increments using a.m. and p.m. develop an understanding of common terms such as, but not limited to, quarter past, half past, and quarter to	Super flex 2 nd Edition Kit Clocks	AM PM Half past Quarter past Quarter to	I-Excell Aims Web Daily review	Diction Writing Numbers Drawing pictures
<i>April 3rd Grade</i>	Recognize area as an attribute of plain figures and understand concepts of area measurement.	Super flex 2 nd Edition Kit Block Circle Square	Area Equals Length Width Shape object Volume Perimeter Square Rectangle Triangle Base Height Inside Outside	I-Excell Aims Web Daily review	Diction Writing Numbers Drawing pictures
<i>May 1st Grade</i>	Tell and write time and hours and half hours using analog and digital clocks. Develop and understanding of common terms	Super flex 2 nd Edition Kit Clocks Counting coins	Cent · Dime · Dollar · Nickel · Quarter · Penny ·	I-Excell Aims Web Daily review	Diction Writing Numbers Drawing pictures

Teacher Name: _____

Grade Level: _____

Class: _____

2025-26 GVCS CURRICULUM MAP

	such as, not limited to, O'clock and half past		Hour · Hour Hand · Minute · Minute Hand · O'clock · Half hour · 2-D shape · 3-D · Shape attributes · Cone · Cube · Cylinder · Edge · Face · Flat surface · Rectangle · Rectangular prism · Side · Sphere · Square · Triangle · vertex/vertices		
<i>May 2nd Grade</i>	Generate measurement data by measuring several objects to the nearest whole unit, or by making repeated measurements of the same object present the measurement data in a line plot, where the horizontal scale is marked off in whole number units	Super flex 2 nd Edition Kit Blocks Ruler	Line plots Data Measurements Object	I-Excell Aims Web Daily review	Diction Writing Numbers Drawing pictures
<i>May 3rd Grade</i>	Solve real world and mathematical problems involving perimeters of polygons including finding the perimeter giving the side lengths or finding one unknown side length given the perimeter and other side lengths	Super flex 2 nd Edition Kit Calculator	Adding Subtracting Length Perimeter Polygons	I-Excell Aims Web Daily review	Diction Writing Numbers Drawing pictures
<i>June 1st Grade</i>	Organize, represent, and interpret data with up to three categories, ask and answer questions about the total number of data points, how many in each category, and	Super flex 2 nd Edition Kit Paper rectangles Crayons Fractions of circles and rectangles Coins	Cent Dim Dollar Nickle Equal shares · Fourths · Halves · Quarters	I-Excell Aims Web Daily review	Diction Writing Numbers Drawing pictures

Teacher Name: _____

Grade Level: _____

Class: _____

2025-26 GVCS CURRICULUM MAP

	<p>how many more or less are In one category than in one another Distinguish between defining attributes verses non-defining attributes for a wide variety of shapes build and or draw shapes to process defining attributes</p>	<p>Play \$1. Bills 2-D shapes 3-d Shapes Chart paper</p>	<p>Quarter Penny Hour Hour hand Minute Minute hand O'clock Half hour 2-D 3-D Cone Cube Cylinder Edge Face Flat surface Rectangle Triangle Equal share Fourths Halves Quarters Vertex square</p>		
<p><i>June 2nd Grade</i></p>	<p>Classify two-dimensional figures as polygons and non-polygons</p>	<p>Super flex 2nd Edition Kit Shapes</p>	<p>Curved sides Shape Triangle Number of sides Quadrilateral Pentagon Hexagon Octagon Nonagon Decagon</p>	<p>I-Excell Aims Web Daily review</p>	<p>Diction Writing Numbers Drawing pictures</p>

Teacher Name: _____

Grade Level: _____

Class: _____

2025-26 GVCS CURRICULUM MAP

<i>June 3rd Grade</i>	Partition shapes into parts with equal areas. Express the area of each part as a unit fraction of the whole	Super flex 2 nd Edition Kit Shapes Pizza game	Fraction Number Denominator proper fraction Inproper fraction Equivalent fraction Simple terms Mixed numbers Quarter of Half of	I-Excell Aims Web Daily review	Diction Writing Numbers Drawing pictures