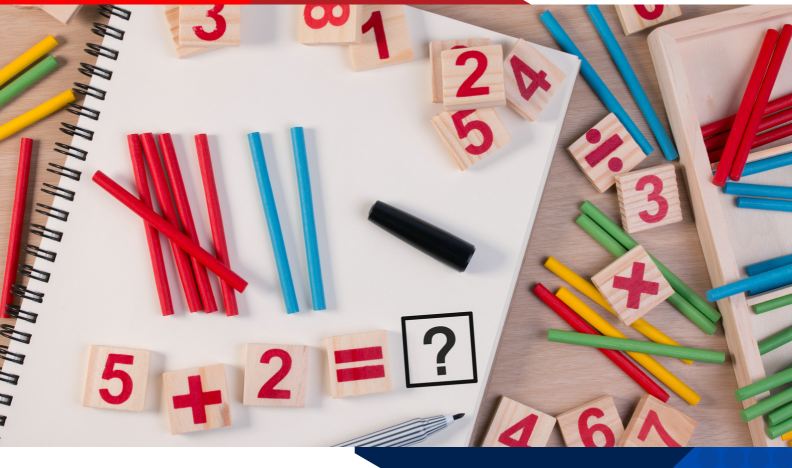
3rd Grade





GRADES K-5 MATH-AT-HOME PLAN

WAKULLA COUNTY SCHOOLS

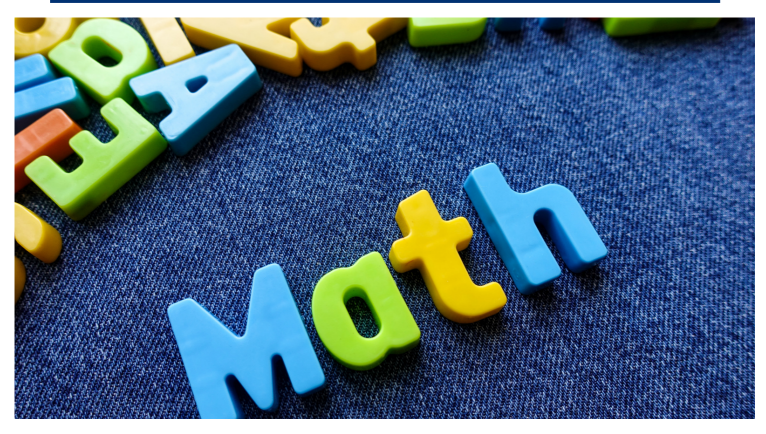
2023 / 2024

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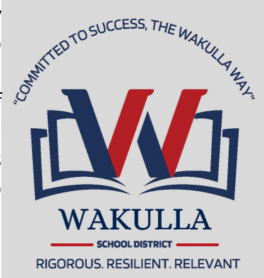
The Math-At-Home Plan is accessible through the Wakulla County School District website.

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Forward

Florida Law requires school districts to identify and provide immediate, tailored instruction to students in grades K-4 who exhibit a substantial deficiency in math or characteristics of dyscalculia. As such, parents are also provided with a "math-at-home plan," which outlines strategies and resources that parents can use to help their children improve in mathematics.



Instructional Services Supervisors

Priscilla Colvin	Executive Director of Academics
<u>Holly Harden</u>	Coordinator of Curriculum
Nicholas Weaver	Director of Student Services & Discipline

Elementary Administrators

Alena Crawford	Crawfordville Elementary School
Stanley Ward	Medart Elementary School
Catherine Cutchen	Riversink Elementary School
Tim Wheeler	Shadeville Elementary School

Empowering students, families, and communities to support student learning and growth through RIGOR, RESILIENCY, and RELEVANCE.

Philosophy

Wakulla County's goal is that your child leave elementary school proficient and confident in his/her ability to think and reason mathematically, to communicate and represent his/her mathematical thinking, and to productively solve problems.

Mathematics knowledge and skills contribute to a child's success - both at school and in everyday life. Understanding mathematics also builds confidence and opens doors to a range of jobs and careers.

In our everyday lives, understanding mathematics enables us to:

- solve problems and make sound decisions;
- explain how we solved a problem and why we made a particular decision;
- use technology to help solve problems;
- understand patterns and trends in the world around us in order to make predictions;
- manage time and money, and handle everyday situations that involve numbers.



Your home is a great place to begin to explore "talk" mathematics with your Incorporating math activities and language into familiar daily routines will show your child how math works in every day life. Play board games, solve puzzles, and ponder brain teasers with your child. Your child will enjoy these kinds of activities while enhancing his/her mathematical thinking. Point out the mathematics involved, and have your child discuss the strategies he/she used. For more tips on helping your child success in mathematics, visit the National Council of **Teachers** *Mathematics* at https://www.nctm.or/crcc/.

Grade 3



PARENT GUIDE FOR GRADE 3 MATHEMATICS

Preparing Florida's Children for a Successful Future



All Florida students deserve to graduate high school with the knowledge and skills they need to succeed in college, careers and life. Over the last several years, Florida has made strong academic gains. But, we know today's workforce requires our graduates to have stronger critical thinking, problem solving and communications skills than ever before. Higher standards that challenge and motivate our students are essential.

To address this need, education leaders across the state of Florida improved our academic content standards, creating new expectations for what students need to know and be able to do. The Florida Standards are designed to ensure that **ALL** students reach their greatest potential—whatever their path may be.

@@@@

Preparing your child for success begins in kindergarten and continues as your child moves up through each grade. This guide will support parents and families with children in **third grade** by helping you:

- Learn about the Florida Standards and why they matter for your child.
- Talk with your child's teachers about what he/she will be learning in the classroom.
- Support your child's learning in practical ways at home.

LEARN ABOUT THE STANDARDS

Florida students will continue to practice many of the same things you learned in third grade—along with some important additional skills. **Third grade** students are learning these types of lessons:

Interpreting product of whole numbers, e.g., interpret 5 x 7 as
the total number of objects in five groups of seven objects each.
Describe a context in which a total number of objects can be
expressed as 5 x 7.

Every child develops at his/her own pace. The activities in this guide are recommended agespecific guidelines for growing young minds.

- Using multiplication and division within 100 to solve word problems in situations
 involving equal groups, arrays and measurement quantities, e.g., by using drawings and equations with a symbol for
 the unknown number to represent the problem.
- Understanding division as an unknown-factor problem. For example, find $32 \div 8$ by finding the number that makes 32 when multiplied by eight.



Solving two-step word problems using the four operations. Represent these problems using equations with a
letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and
estimation strategies including rounding.

Download the complete Mathematics Florida Standards for Grade 3 at www.flstandards.org

#FLStandards Join the conversation



Developed by the Florida Department of Education

TALK WITH YOUR CHILD'S TEACHER



When you talk to your child's teacher, don't worry about covering everything. Instead, keep the conversation focused on the most important topics for your child. In third grade, you may ask your child's teacher questions such as:

- How will my child be expected to show his/her work?
- What are some areas where my child is excelling? Where does my child need extra help?

SUPPORT LEARNING AT HOME

You can encourage learning mathematics at home in ways that are fun for you and your child. Try these ideas after school, on weekends and during the summer:



Help your child learn about fractions by cooking and using measuring cups and spoons.



Help your child memorize both one-digit multiplication and division facts up to 100. Talk through multi-step, real-life problems, such as, "If you ride your bike around the block five times, Monday through Friday, for an entire month, how many total trips around the block will you have made?"



If pizza is a favorite family food, ask your child to figure out how to divide the pizza so that each member of the family has an equal amount.



Involve your child in crafting and building projects. Ask him or her to help measure, assist in figuring out how much of a particular item is needed (paint, wood, fabric, etc.) and estimate the cost of individual materials as well as total project.



Use trips to the grocery store to help your child practice estimation and measurement skills. Show your child the scale in the produce department, and explain the markings that indicate pounds and ounces. Ask your child to guess the weight of the produce you are buying and then to weigh it for you.



Practice estimation when shopping with your child and say, "We have only \$10 (or \$20, or whatever the amount is) to spend, and your job is to estimate when we are close to that limit as we do our shopping."



Add graph paper to your child's study tools and have your child fill in rectangles with the same area but different perimeters.

Talk to your child's teacher or principal to learn more great ideas to support learning at home.

Download the complete Mathematics Florida Standards and other resources for parents at www.flstandards.org

Questions? Contact JustforParents@fldoe.org







DUCATION Grade 3 Mathematics Resources Toolkit



The Grade 3 Mathematics Resource Toolkit is intended to provide recommended guidance to parents in assisting their child with the Florida Benchmarks for Excellent Student Thinking (B.E.S.T.) Standards. This resource toolkit includes Grade 3 standards information and resources related to the Grade 3 curriculum to aid in preparing your child for the Mathematics Florida Assessment of Student Thinking (FAST) Assessment.

Grade 3 Mathematics Resources

This section features links to resources and tools to allow you to assist your child at home.

Student and Parent Resources

- Grade 3 FLDOE Instructional Resource Math Toolkit Videos
- Grade 3 Mathematics Florida Students Resources

Grade 3 Mathematics Course Description

Course descriptions provide an overview of the required standards for the course. The Grade 3 mathematics course description includes resources for all 42 standards within the Grade 3 mathematics course.

Florida Department of Education: Students & Families Resources

General information and resources about the Florida Assessment of Student Thinking (FAST) can be found here for students and parents.

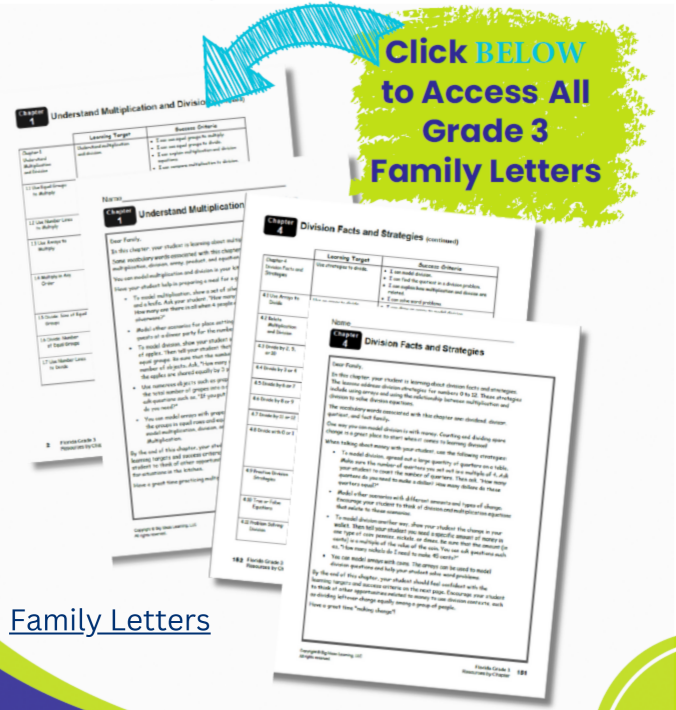
Information retrieved from fldoe.org and cpalms.org

Big Ideas Learning





Family Letters keep the home-school connection strong by involving parents in their student's learning. Parents can easily stay up-to-date on their child's education, giving them the ability to understand concepts in a whole new way and better assist their child with practice and review for assessments.



Big Ideas Learning

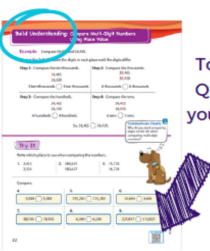


Using Big Ideas Learning Homework & Practice

QR Codes in Grade 3

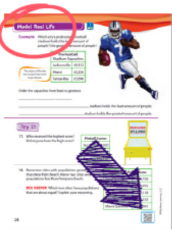
Each Homework and Practice page has a QR Code® to link students and parents to at-home videos for each lesson. This provides access to the videos that align to the lessons, including click-through example videos.

Videos are available for **Build Understanding** and **Model Real Life** with **Extra Example Videos** sections of each lesson.



STEP 1:

To access videos, scan the QR Code at the bottom of your child's Student Edition book.



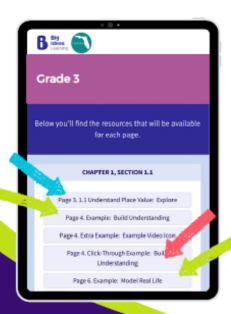
STEP 2:

Open your cell phone camera or a QR Code scanner app. Scan QR Code at the bottom of the page.



STEP 3:

Select Build Understanding or Model
Real Life to access the videos that
provide the examples from your child's
class instruction. Use the Extra Example
Videos should you need additional
support or further math skills
clarification.



SKILLS REVIEW HANDBOOK

Skills Review activities provide practice for grade level appropriate skills. This ensures students are solid on basic concept understanding. An Answer Key is provided for each activity below in addition to links to interactive games.

NOTE: Only grade-level specific topics are listed below

Topic 1: Whole Numbers

1.1 Whole Number Place Value Activity Answers

Topic 2: Adding and Subtracting Whole Numbers

- 2.2 Adding within 1,000
 Activity Answers
- 2.4 Subtracting within 1,000
 <u>Activity Answers</u>

Topic 3: Multiplication and Division of Whole Numbers

- 3.1 Equal Groups and Multiplication
 Activity Answers
- 3.2 Using Arrays
 Activity Answers
- 3.3 Multiplication Facts
 Activity Answers
- 3.4 Equal Groups and Division
 Activity Answers
- 3.5 Division Facts
 Activity Answers
 - 3.6 Multiplying and Dividing
- Powers of 10
 <u>Activity</u> <u>Answers</u>

Topic 5: Number Properties

- 5.1 Commutative and Associative
- Properties
 - <u>Activity</u> <u>Answers</u>
- 5.2 Distributive Property
 Activity Answers
- 5.3 Properties of Zero and One Activity Answers

Topic 9: Fractions

- 9.1 Writing Fractions
 Activity Answers
- 9.2 Writing Equivalent Fractions
 Activity Answers

Topic 17: Algebraic Properties

- 17.1 Properties of Addition and
- Multiplication
 <u>Activity</u> <u>Answers</u>



MORE TOPICS
ON NEXT PAGE

SKILLS REVIEW HANDBOOK, cont'd

Skills Review activities provide practice for grade level appropriate skills. This ensures students are solid on basic concept understanding. An Answer Key is provided for each activity below in addition to links to interactive games.

NOTE: Only grade-level specific topics are listed below

Topic 20: Measurement

- 20.3 Metric Capacity
 Activity Answers
- 20.4 Customary Capacity
- <u>Activity</u> <u>Answers</u>
- 20.5 Mass Activity Answers
- 20.6 Weight
 Activity Answers

Topic 21: Time

21.2 Telling Time to the Nearest Minute Activity Answers

Topic 22: Data Analysis

- 22.3 Line Plots
 Activity Answers
- 22.4 Circle Graphs
 Activity Answers

Topic 24: Perimeter and Area

- 24.2 Finding Areas Using Grids
 - Activity Answers
 - 24.3 Formulas for Perimeter and
- Area of a Rectangle
 Activity Answers
- 24.5 Finding Area
 Activity Answers

Topic 25: Angles and Lines

- 25.1 Points, Lines and Rays
 - Activity Answers
 - 25.7 Parallel and Perpendicular
- Lines
 - <u>Activity</u> <u>Answers</u>



Topic 3: Product Lineup Multiplication Click to Play Topic 3: Four in a Row Multiplication and Division <u>Click to Play</u>

Topic 9: Fraction Spin and Cover Click to Play

Topic 21: Roll to Cover - Elapsed Time Click to Play Topic 24: Perimeter - Roll and Conquer <u>Click to Play</u>

Click Here to Access Active Links





Skills Trainer is a built-in program that provides ample opportunities for students to practice and achieve fluency in skills from prior grades.

Ready for the bonus? Skills Trainer does not have to be assigned by a teacher because students have full access to every skill along with unlimited practice opportunities.

Learn how to access Skills Trainer from the Student Account.

Scan QR Code Below to Access Video

