

Wonders Reading offers a comprehensive language arts program that teaches the necessary skills students need to become successful readers. Each grade focuses on essential literacy skills.

## Kindergarten

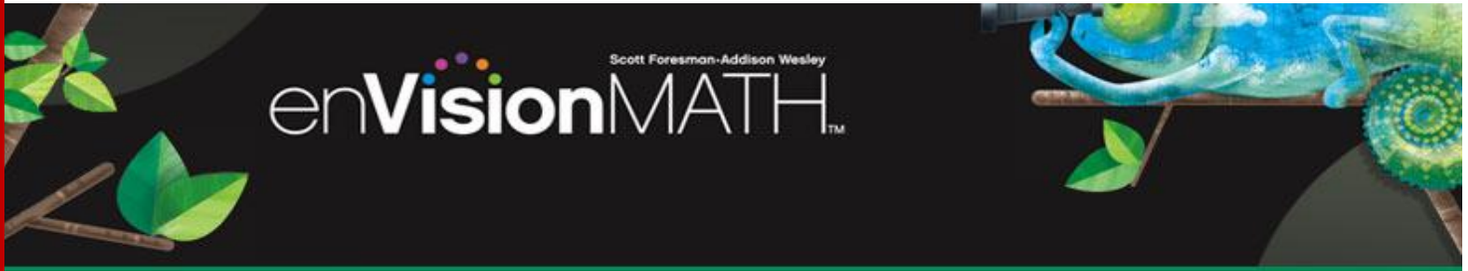
Literacy begins with a strong foundation. Wonders provides the explicit and systematic instruction needed to:

- Develop Essential Phonics Skills
- Create Phonological Awareness
- Create Phonemic Awareness
- Build confidence with high-frequency words
- Increase Vocabulary
- Develop Concepts of Print

The graphic organizer is a digital tool for teaching reading comprehension. It features three blue-bordered boxes arranged horizontally, each labeled "Detail" in blue. The first box contains the text "Jack can make a picture of himself." with a speaker icon to its left. An arrow points from this box to the second box, which contains "Jack can not reach." with a speaker icon to its left. Another arrow points from the second box to the third box, which contains "Nan helps Jack reach." with a speaker icon to its left. Below the boxes is a cartoon illustration of a boy with orange hair, wearing a yellow and orange striped shirt and blue pants, pointing upwards. At the bottom of the graphic, there is a green "Your Turn" section with a speaker icon and the text "Talk about key details in 'Jack Can.'" and a "COLLABORATE" icon. Below this is a small green box with the text "Go Digital! Use the interactive graphic organizer." and a printer icon. The page number "25" is in the bottom right corner.

Each grade contains digital and print resources students and teachers can use to create and improve literacy skills.

- Award Winning Literature Anthology
- Letter Sound and Spelling Cards
- High Frequency Word Cards
- Literature Big Books
- Reading/Writing Workshop Books
- Photo Cards
- Visual Vocabulary Cards
- Teaching Posters
- Leveled Readers
- Your Turn Reading/Writing Workbooks
- Story Retelling Cards
- Classroom Library Tradebooks
- Leveled Workstation Activity Cards
- Interactive Read-Aloud Cards
- Response Boards
- Weekly, Unit, and Bench Mark Assessments



*EnVision math* helps students develop deep conceptual understanding through problem-based instruction, visual learning, small group work, and personalization. Independent research validates the program's effectiveness in raising student achievement. It is a comprehensive math program that offers the flexibility of print, digital, or blended instruction at all grade levels. Each grade studies key mathematical concepts that are grouped in clusters.

## Kindergarten Clusters

### Operations and Algebraic Thinking

Represent and solve problems involving addition and subtraction.

Add and subtract within 20.

Understand and apply properties of operations and the relationship between addition and subtraction.

Work with addition and subtraction equations.

### Measurement and Data

Represent and interpret data.

Measure lengths indirectly and by iterating length units.

Tell and write time.

### Number and Operations in Base Ten

Extend the counting sequence.

Understand place value.

Use place value understanding and properties of operations to add and subtract.

### Geometry

Reason with shapes and their attributes.

The image shows a screenshot of a "Problem of the Day" math problem. The problem is presented on a white background with a black border. At the top, it says "Problem of the Day" and "3-7". Below this, there is a cross-shaped arrangement of numbers and triangles. The numbers are 1, 3, 1, 5, and 7. The triangles are arranged in a cross shape, with one triangle above the 3, one below the 3, and one to the right of the 3. The number 7 is below the 3. The problem is to find the value of the triangle. The answer is 2, as indicated by the text "triangle = 2" at the bottom of the screenshot. The screenshot also shows the enVisionMATH logo and the text "Scott Foresman-Addison Wesley" at the bottom.



**FULL OPTION  
SCIENCE SYSTEM™**

## F.O.S.S.

The Full Option Science System creates students who are proficient in scientific discovery through rigorous, interactive, and collaborative science program created to meet diverse student needs. The F.O.S.S. mission is to help all students investigate scientifically to construct and acquire conceptual understanding of their world, develop positive scientific attitudes, and become scientifically literate.

Each FOSS investigation follows a similar design to provide multiple exposures to science concepts. The design includes these pedagogies.

- Active investigation, including outdoor experiences
- Recording in science notebooks to answer focus questions
- Reading in *FOSS Science Resources*
- Assessment to monitor progress and motivate student reflection on learning





**Scholastic News Edition** brings grade-appropriate, curriculum-connected nonfiction print and digital magazines into the classroom. Scholastic increases science and social studies knowledge with engaging informational texts, complete lesson plans, and online resources like videos. Scholastic also focuses on vocabulary, building content knowledge, and reading skills. Each month has a series of themes and topics.



### September

School Rules  
Manners  
Meet an Author  
Friends at School

### October

Pumpkins  
Real Busy Spiders  
Fire Safety/Firefighters  
Autumn Changes

### November/December

Veterans Day  
The Wampanoag/Pilgrims  
Hibernation  
How to make Gingerbread Men

### January

Dr. Martin Luther King Jr.  
Polar Animals  
New Year's Traditions  
The Science of Sound

### February

Dental Health Month  
American Symbols  
Presidents' Day  
Black History Month

### March

Read Across America Day  
Spring Babies  
St. Patrick's Day/Ireland  
Habitats

### April

Earth Day  
Endangered Animals  
Plants  
Life Cycle

### May/June

Insects  
Summer Safety  
Sharks  
Summer Sky