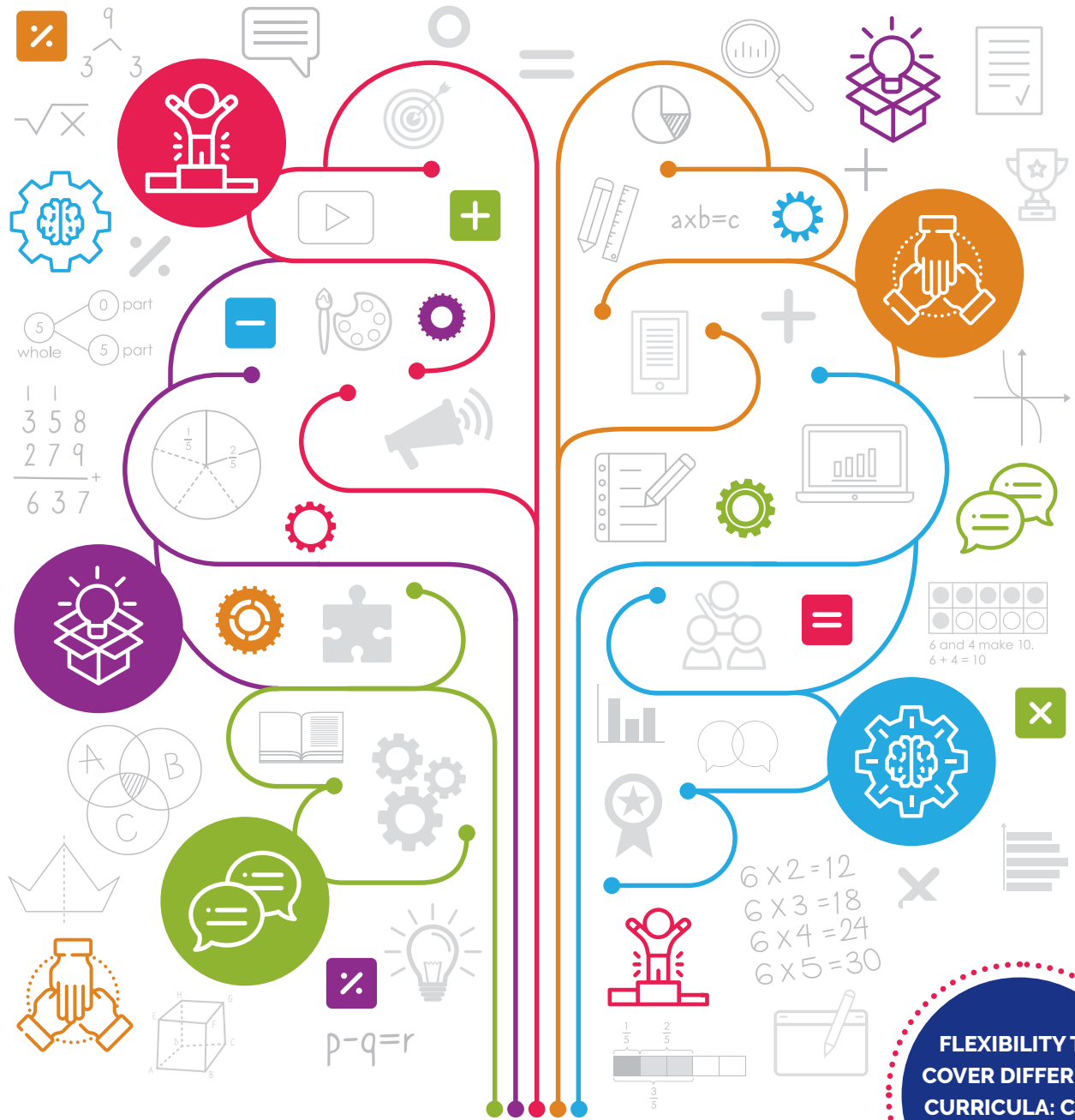


# PRIME<sup>TM</sup> Mathematics

A COMPLETE MATH CURRICULUM FOR GRADES K-6

Now Featuring **Math Pro**



SUCCESS

**FLEXIBILITY TO COVER DIFFERENT CURRICULA: CAIE, PYP, AND MORE!**

**Teach Mathematics via 21<sup>st</sup> Century Skills**

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# What people are saying about PR1ME



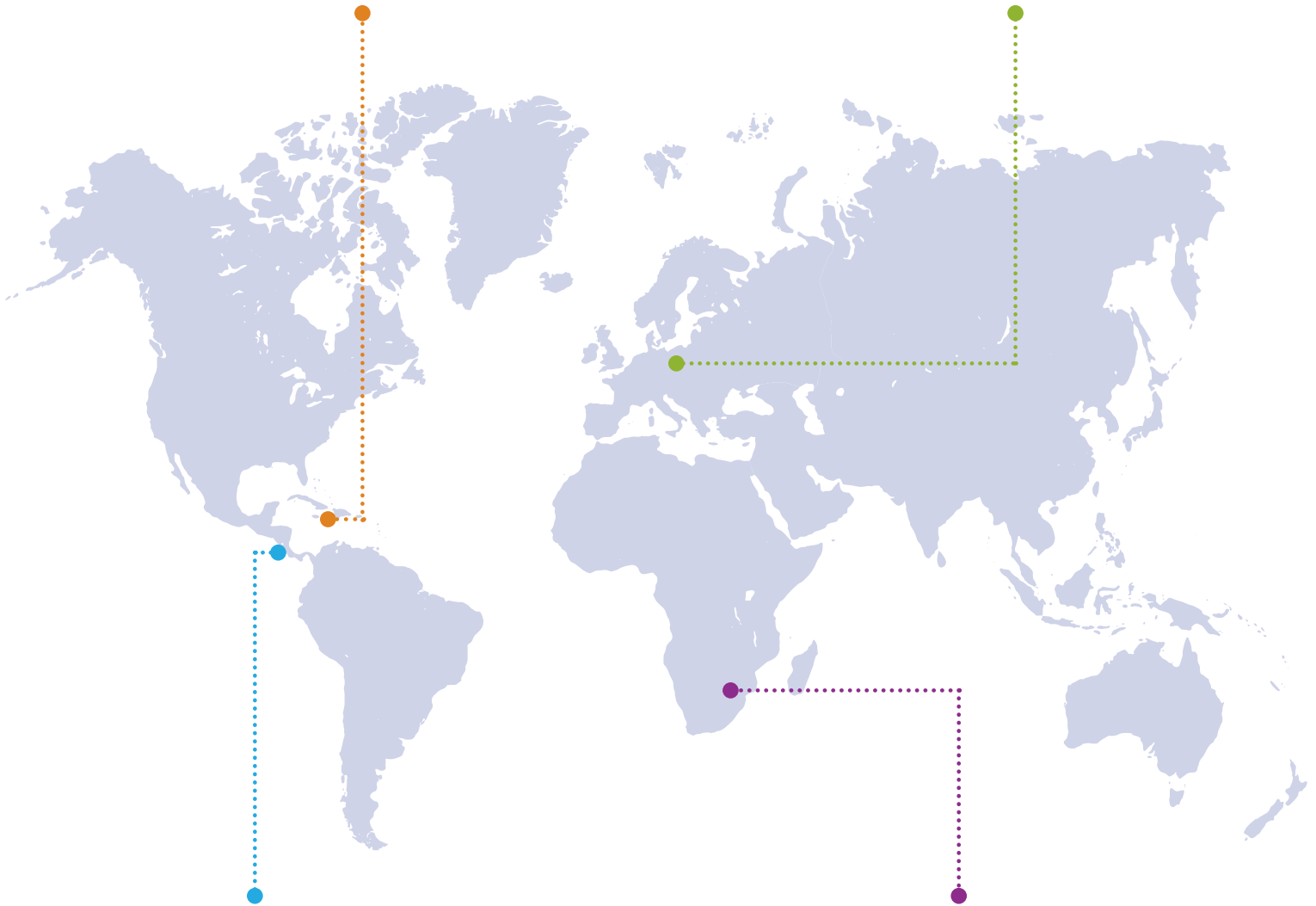
PR1ME Mathematics has allowed me to approach problem solving in a different way and in a more practical sense. **My students have embraced it!**

**Myrtle Clarke, Principal,  
Ardenne Preparatory School, Jamaica**



PR1ME Mathematics books are colorful and inviting. The instructions are clean and easy to follow. **The children enjoy math!**

**Lana Gergisak, Director, Central Point  
International Elementary School, Czech Republic**



PR1ME Mathematics has a unique framework with a focus on **building skills and in-depth understanding** of essential math skills.

**Martha Murillo, 4th Grade Teacher,  
Saint Paul Primary School, Costa Rica**



PR1ME Mathematics has given teachers and students a different perspective on the **meaning of and enjoyment** surrounding the world **of mathematics.**

**Elaine von Hoesslin, Head of Mathematics,  
Kingsmead College, South Africa**

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# What is PR1ME Mathematics?

**PR1ME™ Mathematics** is an innovative, robust, and comprehensive mathematics curriculum that teaches essential concepts while developing skills important for success in the global workforce: **CRITICAL THINKING**, **COLLABORATION**, **COMMUNICATION**, and **CREATIVITY**.

**PR1ME** incorporates these four “Cs” to build a deep conceptual understanding of mathematics. Its unique lesson structure introduces a fifth C: **CONFIDENCE**. Confidence keeps students and teachers motivated to learn and teach and to continue challenging themselves to grow.

Developed with user feedback from the first edition, **PR1ME Mathematics** combines research based methodology with 21<sup>st</sup> century skill development, provides users a sense of flexibility, and connects mathematical concepts to the real world. **PR1ME Mathematics** is now supplemented by **Math Pro**, a digital resource for PR1ME instruction.

**PR1ME is easy to teach, fun to use, and fosters a lifelong love of math!**



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# What is Math Pro?



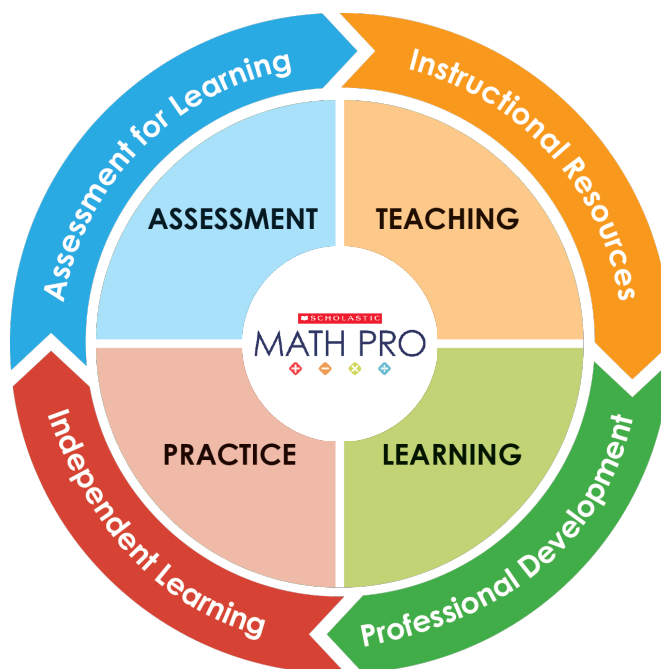
**Math Pro** is a seamless, comprehensive ecosystem to teach and learn mathematics. Math Pro utilizes the **proven PR1ME pedagogy** and best practices to improve student engagement and learning outcomes.

With Math Pro, teachers and students can conduct digital mathematics practice on a **singular platform**. Math Pro offers formative assessment to **support student understanding and to ensure mastery**. In addition to lessons and practice, Math Pro is equipped with **robust reporting** and **real-time data**, to ensure that teachers have accurate and relevant data to inform their teaching.

Math Pro also includes **enhanced motivation tools**, like badges, accolades, stars, and monthly challenges to **motivate students in their learning**. Students also have built-in opportunities to check on their wellbeing, which helps teachers understand where students might be struggling and where they need to adjust instruction.

Developed with PR1ME Mathematics in mind, Math Pro is **an effective solution** to your digital mathematics teaching and learning needs.

**Math Pro is easy to use and an engaging complement to PR1ME!**





# CREATIVITY

## Improve Understanding & Mastery through Creative Thinking

**PR1ME** cultivates student creativity with opportunities to create their own mathematical problems, brainstorm solutions, and think outside of the box. Students practice using different problem solving techniques, evaluate and apply new ideas, while developing a deeper understanding of the concepts.

**Create Your Own** activities develop deep conceptual understanding by challenging students to create their own word problems that are realistic and solvable.

### CREATE YOUR OWN

Tank A can hold 34 liters of water.  
Tank B can hold 12 liters of water less than tank A.  
What is the capacity of tank B?

Read the word problem.  
Change the word problem so that the answer is 14 liters.  
How did you decide what to change in the word problem?

Next, solve the word problem. Show your work clearly.  
What did you learn?

Coursebook 2, PR1ME Mathematics 2<sup>nd</sup> Edition

**UPAC** provides students with the opportunity to think **outside of the box prescribed by the UPAC** problem solving process and **explore new and creative ways to find solutions** to the same problem.

### 6.1 Word problems

#### Let's Learn

Nathan had  $\frac{9}{10}$  of a pie at first. He ate  $\frac{6}{10}$  of the pie.  
What fraction of the pie did he have left?

**1 Understand**  
the problem.



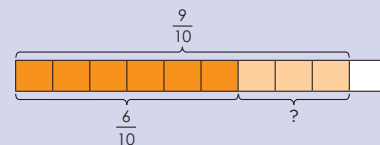
What fraction of the pie did Nathan have at first?  
What fraction of the pie did he eat?  
What do I have to find?

**2 Plan**  
what to do.

I can **draw a fraction bar model** to help me solve the problem.



**3 Work out the Answer.**



$$\frac{9}{10} - \frac{6}{10} = \frac{3}{10}$$

Nathan had  $\frac{3}{10}$  of the pie left.

**4 Check**  
if your answer is correct.

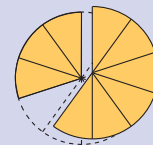
$$\frac{3}{10} + \frac{6}{10} = \frac{9}{10}$$

My answer is correct.



**5 + Plus**  
Solve the problem in another way.

Draw a circle on a piece of paper and cut it out. Divide it into 10 equal parts to represent the pie. Color 9 parts to represent Nathan's share. Cut out and remove 6 of the colored parts to represent the fraction of the pie that Nathan ate.



There are 3 out of 10 equal parts left.  
So, Nathan had  $\frac{3}{10}$  of the pie left.

Compare the methods in Steps 3 and 5.  
Which is better? Why do you think so?

1. Understand     2. Plan     3. Answer     4. Check     5. Plus

Coursebook 3, PR1ME Mathematics 2<sup>nd</sup> Edition



# CONFIDENCE

## Increase Student Confidence with Powerful Instructional Design

PR1ME's scaffolded curriculum provides learners with all the tools necessary to create confident problem solvers; the **Understand-Plan-Answer-Check+** (UPAC+) method for problem solving, the **Concrete-Pictorial-Abstract** (CPA) representations, and the **ALL-NEW Math Pro**. These systematic, guided approaches develop a deep understanding of problem solving, while online components provide additional practice and opportunities for student mastery.

### Let's Learn

A shop has 253 neckties.  
It has 67 fewer belts.  
How many neckties and belts are there altogether?

#### 1 Understand the problem.

How many neckties are there?  
Are there more neckties or more belts?  
How many fewer belts are there?  
What do I have to find?

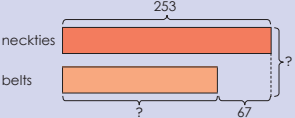


#### 2 Plan what to do.

I can **draw a bar model** to compare the number of neckties and belts.



#### 3 Work out the Answer.

neckties 

belts

$$253 - 67 = 186$$

There are 186 belts.

$$253 + 186 = 439$$

There are 439 neckties and belts altogether.

$$\begin{array}{r} 1\ 4\ 1 \\ 2\ 5\ 3 \\ -\ 6\ 7 \\ \hline 1\ 8\ 6 \end{array}$$

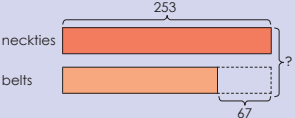
$$\begin{array}{r} 1 \\ 2\ 5\ 3 \\ +\ 1\ 8\ 6 \\ \hline 4\ 3\ 9 \end{array}$$

#### 4 Check if your answer is correct.

$186 + 67 = 253$   
There are 253 neckties.  
 $439 - 186 = 253$   
There are 253 neckties.  
My answer is correct.



#### 5 + Plus Solve the problem in another way.

neckties 

belts

The number of belts is 67 less than 253.  
We can first add 253 and 253.  
Then, we subtract 67.

$$253 + 253 = 506$$

$$506 - 67 = 439$$

There are 439 neckties and belts altogether.  
Compare the methods in steps 3 and 5.  
Which method do you prefer? Why?

$$\begin{array}{r} 1 \\ 2\ 5\ 3 \\ +\ 2\ 5\ 3 \\ \hline 5\ 0\ 6 \end{array}$$

$$\begin{array}{r} 4\ 9\ 1 \\ 5\ 0\ 6 \\ -\ 6\ 7 \\ \hline 4\ 3\ 9 \end{array}$$


1. Understand  2. Plan  3. Answer  4. Check  5. Plus

The five-step **Understand-Plan-Answer-Check+** (UPAC+) method is a scaffolded problem solving process that provides the basis for and builds good habits for approaching mathematical problems at all levels of difficulty.












### See UPAC+ under Creativity

Coursebook 3, PR1ME Mathematics 2<sup>nd</sup> Edition

### Let's Remember

1.  The circle is divided into 2 equal parts.  
Each part is a half ( $\frac{1}{2}$ ) of the circle.  
\_\_\_ halves make a whole.

2. Each circle is divided into equal parts.

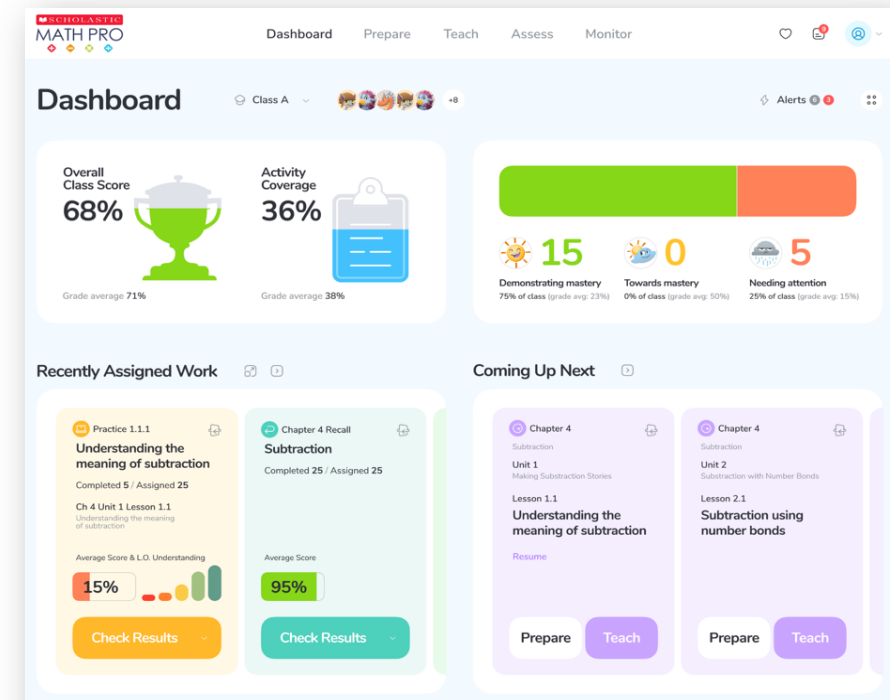
Fraction	Read as	Fraction	Read as
 $\frac{1}{2}$	one-half	 ___	three-eighths
 $\frac{1}{3}$	one-third	 ___	two-ninths
 $\frac{1}{4}$	one-quarter or one-fourth	 ___	seven-tenths
 $\frac{2}{5}$	two-fifths	 ___	five-elevenths
 $\frac{5}{6}$	five-sixths	 ___	one-twelfth
 $\frac{4}{7}$	four-sevenths		

**Let's Remember** and **Recap** sections require students to **recall previously learned information, creating a robust knowledge** when approaching increasingly difficult problems.



# CONFIDENCE

Ongoing formative and summative assessment throughout **PR1ME and Math Pro** offers opportunities to check understanding and practice previously learned skills to build expertise.

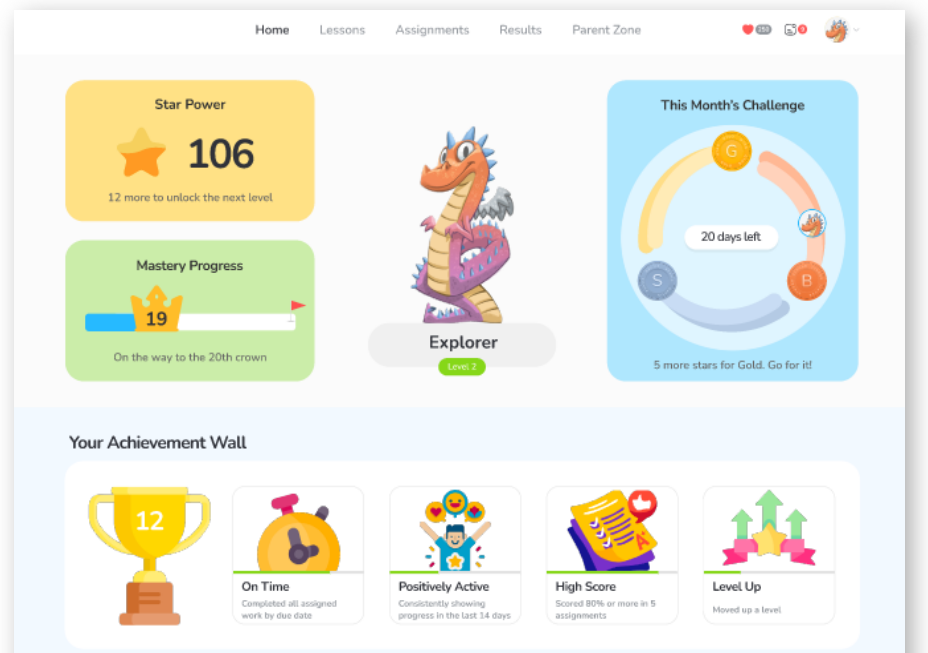


Math Pro Teacher Dashboard

**NEW!** Math Pro makes it easy for teachers to understand how their students are performing, with **all relevant information** to Prepare, Teach, Assess, and Monitor math lessons in **one place**.

**View key highlights**, like assigned work, recommended reteaching, and student performance.

**NEW!** The **personalized** Math Pro student dashboard helps students keep track of their assignments, progress, and achievements. The **visually engaging interface** draws students in and enhances their mathematics learning experience.



Math Pro Student Dashboard



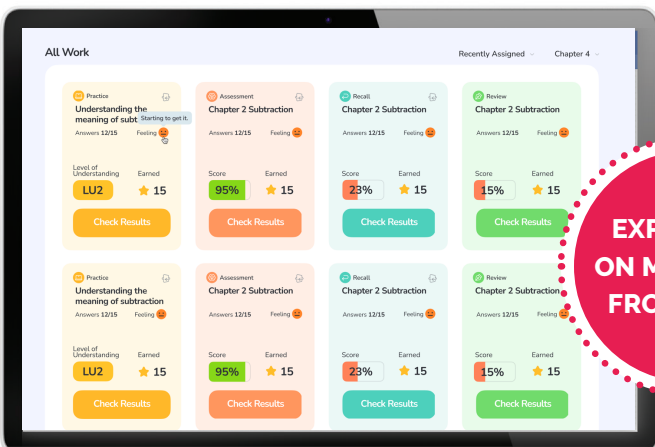
# CONFIDENCE

## Increase Teacher Confidence with Premier Support

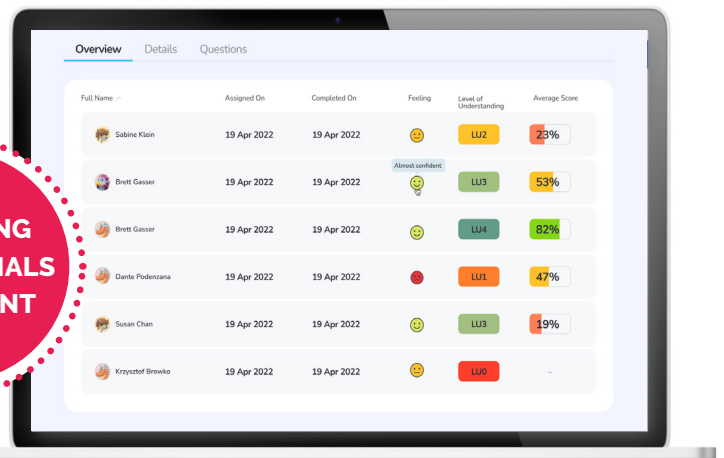
Detailed teaching materials and professional development resources make it easy for all educators to deliver effective instruction with confidence.

**NEW!** Real-time data ensures that teachers can make accurate decisions. Easily **monitor student progress** with class performance metrics, reports, and assessments.

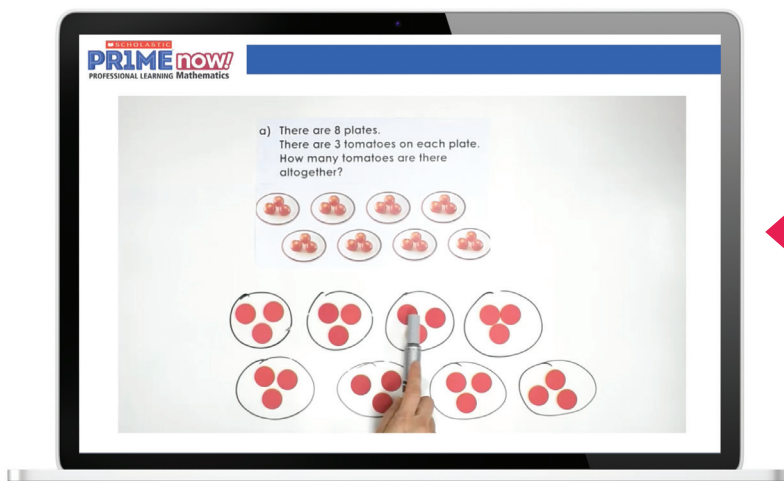
**NEW!** Added **wellbeing and motivation tools** provide **built-in opportunities** for students to demonstrate how they feel about a topic. Students are incentivized to **take ownership of their learning** by participating in monthly challenges to earn badges and rewards.



Math Pro Teacher View



Math Pro Teacher View



Concept videos in Math Pro

**Concept videos in Math Pro** cover key concepts and topics of **PRIME Mathematics**, providing teachers with **24/7, on-demand professional learning resources** to ensure pedagogical mastery.

**Find a complete list of Teacher Support on the second to last page.**





# CRITICAL THINKING

The **Concrete-Pictorial-Abstract** method is a systematic approach requiring students to think critically about the best representation to use when solving a new problem.

Coursebook 3B, PR1ME Mathematics 1<sup>st</sup> Edition

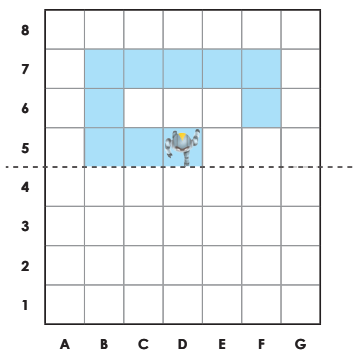
**Concrete:** Hands-on activities with everyday materials build conceptual understanding.

**Pictorial:** Pictures representing physical objects previously used in a problem help students construct mental representations of a problem.

**Abstract:** Concepts are modeled using numbers and symbols so students can relate physical and pictorial representations to this final stage.

## MISSION POSSIBLE

Tucker has half of a symmetric figure drawn on a grid as shown below. He wants to program a bot to help him complete the figure. The bot will color the squares that it lands on.



Help Tucker complete the instructions for the bot. The bot should not return to a colored grid square. Use grid references and words such as **turn right** and **turn left**.

Start at (D, 5).  
Move forward \_\_\_\_\_ unit(s) to ( \_\_\_\_\_, \_\_\_\_\_ ).

End at \_\_\_\_\_.

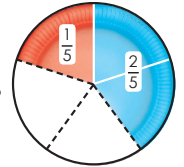
## Adding fractions with the same denominator

### Let's Learn

a) Pedro colors  $\frac{1}{5}$  of a paper plate red.

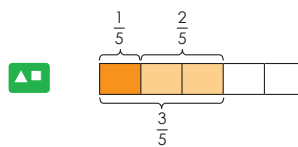
Then, he colors  $\frac{2}{5}$  of it blue.

What fraction of the paper plate does he color?



$\frac{1}{5}$  and  $\frac{2}{5}$  are **like fractions**.

The denominators are the same.



**2+2**

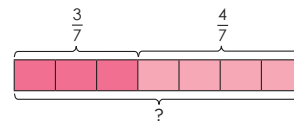
$$\frac{1}{5} + \frac{2}{5} = \frac{3}{5}$$

He colors  $\frac{3}{5}$  of the paper plate.

1 fifth and 2 fifths make 3 fifths.



b) Add  $\frac{3}{7}$  and  $\frac{4}{7}$ .



$$\frac{3}{7} + \frac{4}{7} = \square$$
$$= \square$$

3 sevenths and 4 sevenths make 1 whole.



Students develop the **ability to be flexible** by exploring and practicing additional ways and representations to solve problems.

**Mission Possible** activities provide **practice with the 4 pillars of computational thinking**—Decomposition, Pattern Recognition, Abstraction, and Algorithms—taking students through the thinking process.



# COLLABORATION

## Build Understanding & Comprehension through Teamwork

PR1ME's unique structure inspires students to work with one another through collaborative discussions to solve problems. Collaboration requires students to be flexible and open to new ideas, exposing them to various problem solving strategies.

Coursebook 2A, PR1ME Mathematics 1<sup>st</sup> Edition

**Let's Learn** and **Let's Do** activities present guided practice, encouraging collaboration and enhancing understanding of concepts.

**Duration:** 2 h 40 min

**Let's Learn** Finding the number of things in each group

**Objective:**

- To use objects and manipulatives to illustrate the sharing concept of division

**Materials:**

- 4 paper plates per group
- Counters
- Magnetic counters

**Resources:**

- CB: pp. 131–134
- PB: pp. 103–106

**Vocabulary:**

- divide

(a)



Have students get into groups of four. Distribute a set of counters and 4 paper plates to each group.

Have students participate in a role-play. Stick 12 magnetic circles on a board. **Say:** We can share 12 circles equally on 4 plates. **Let us show this.** Place one apple in each box. **Ask:** Are there 3 apples on each of the 4 plates? **Place another 3 apples in each box.** **Say:** There are 6 apples on each of the 4 plates. **Ask:** How many apples are placed on each of the 4 plates? **Have a student place 3 circles on each plate.** **Say:** By placing 3 circles on each plate, we can divide 12 circles into 4 groups of 3.

2+2

**Say:** Each plate represents a group. When we divide 12 counters into 4 groups, there are 3 counters in each group. We use the word 'divide' when we share objects into equal groups.

## 7 Division

### Lesson 1 Sharing and Grouping

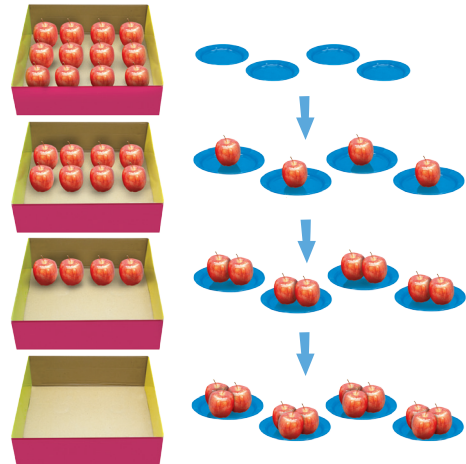
**You will learn to...**

- understand sharing equally as division
- understanding the number of equal groups as division
- tell division stories

#### Finding the number of things in each group

**Let's Learn**

a) Put 12 apples equally on 4 plates.



There are 3 apples on each plate.

2+2

**Divide** 12 apples into 4 groups. There are 3 apples in each group.

Teacher's Guide 2A, PR1ME Mathematics 1<sup>st</sup> Edition

**Teacher's Guides** provide collaborative activities for better understanding of math concepts.



# COLLABORATION

Coursebook 3, PR1ME Mathematics 2<sup>nd</sup> Edition

## EXPLORE

A teenager spends  $\frac{1}{6}$  of her time each day working and  $\frac{2}{6}$  of the time studying in school. What fraction of her time each day does the teenager spend on both activities?



How can we solve this problem?

Discuss in your group and fill in Columns 1 and 2.

1. What I already know that will help me solve the problem

2. What I need to find out and learn

3. What I have learned

**Explore** section allows students the opportunity to **work together to complete exercises** and find solutions to new problems in familiar contexts.

**Think About It** presents opportunities to **work together to discuss common misconceptions** and errors.

Students learn how to identify mistakes and **relate mathematical situations** to every day life.

## THINK ABOUT IT

Sarah and David solve this problem in different ways.

$$\frac{5}{8} + \frac{1}{8} = ?$$



$5 + 1 = 6$   
 $8 + 8 = 16$   
My answer is  $\frac{6}{16}$ .

$5 + 1 = 6$   
My answer is  $\frac{6}{8}$ .



Who is correct?  
Why do you say so?

Who is wrong?  
Why do you say so?

What did you learn about adding fractions?

Think of a time in your daily life when you need to add fractions.



Coursebook 3, PR1ME Mathematics 2<sup>nd</sup> Edition



# COMMUNICATION

## Develop Metacognition & Effective Expression of Ideas


**PRIME** encourages students to describe and reflect upon their problem solving approaches, which develops an awareness of their own thought processes. This **metacognition** enables them to monitor, direct and communicate their mathematical thinking and, in doing so, become proficient problem solvers.

**Mind Stretcher** develops higher-order thinking skills and metacognitive ability.

**Thought Bubbles** model the thinking process and train students to communicate their mathematical thinking so they become proficient problem solvers.

**Math Journal**

- Do you think a proper fraction or a mixed number is greater? **Explain** your answer.
- Give** two examples of items that are packed in half dozen.
- Explain** what it means for two fractions to be equivalent.



Math Journal

The Math Journal feature provides students a place to **reflect on their own thinking to enhance and extend the learning process**, and further develop communication and metacognition skills.


Coursebook 3A, PRIME Mathematics 1<sup>st</sup> Edition

What is the **difference** between 4 and 7?

$7 - 4 = \square$

To find the difference, we subtract the smaller number from the greater number.

The difference between 4 and 7 is  $\square$ .



### 3.1 Mind stretcher

#### Let's Learn



On Sunday, Sarah folds 1 paper crane.  
On Monday, she folds 3 paper cranes.  
Each day, Sarah folds 2 more paper cranes than the day before.  
In the same week, how many paper cranes will Sarah fold on Saturday?

**1 Understand** the problem.

How many paper cranes does Sarah fold on Sunday?  
How many paper cranes does she fold on Monday?  
How many more paper cranes does she fold each day?  
What do I have to find?

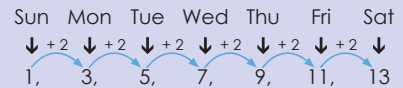


**2 Plan** what to do.

I can **make a list** of the number of paper cranes to help me solve the problem.



**3 Work out the Answer.**



Sarah will fold 13 paper cranes on Saturday.

**4 Check** if your answer is correct.

Each day, Sarah folds 2 more paper cranes than the day before.  
My answer is correct.



**5 + Plus** Solve the problem in another way.

Look for a pattern.  
There are 7 days from Sunday to Saturday.

Day	Number of paper cranes
1	1
2	$1 + 2 = 3$
3	$1 + 2 + 2 = 5$
4	$1 + 2 + 2 + 2 = 7$

Day 1: 1 plus 0 twos  
Day 2: 1 plus 1 two  
Day 3: 1 plus 2 twos  
Day 4: 1 plus 3 twos  
The number of twos is 1 less than the day number.  
Day 7: 1 plus 6 twos



On day 7, Sarah will fold  $1 + 2 + 2 + 2 + 2 + 2 + 2 + 2$  paper cranes.

$1 + 2 + 2 + 2 + 2 + 2 + 2 = 13$   
Sarah will fold 13 paper cranes on Saturday.

Compare the methods in steps 3 and 5.  
Which method do you prefer? Why?

- 1. Understand
- 2. Plan
- 3. Answer
- 4. Check
- 5. Plus

Coursebook 1, PRIME Mathematics 2<sup>nd</sup> Edition

**Speech Bubbles** introduce mathematical language.

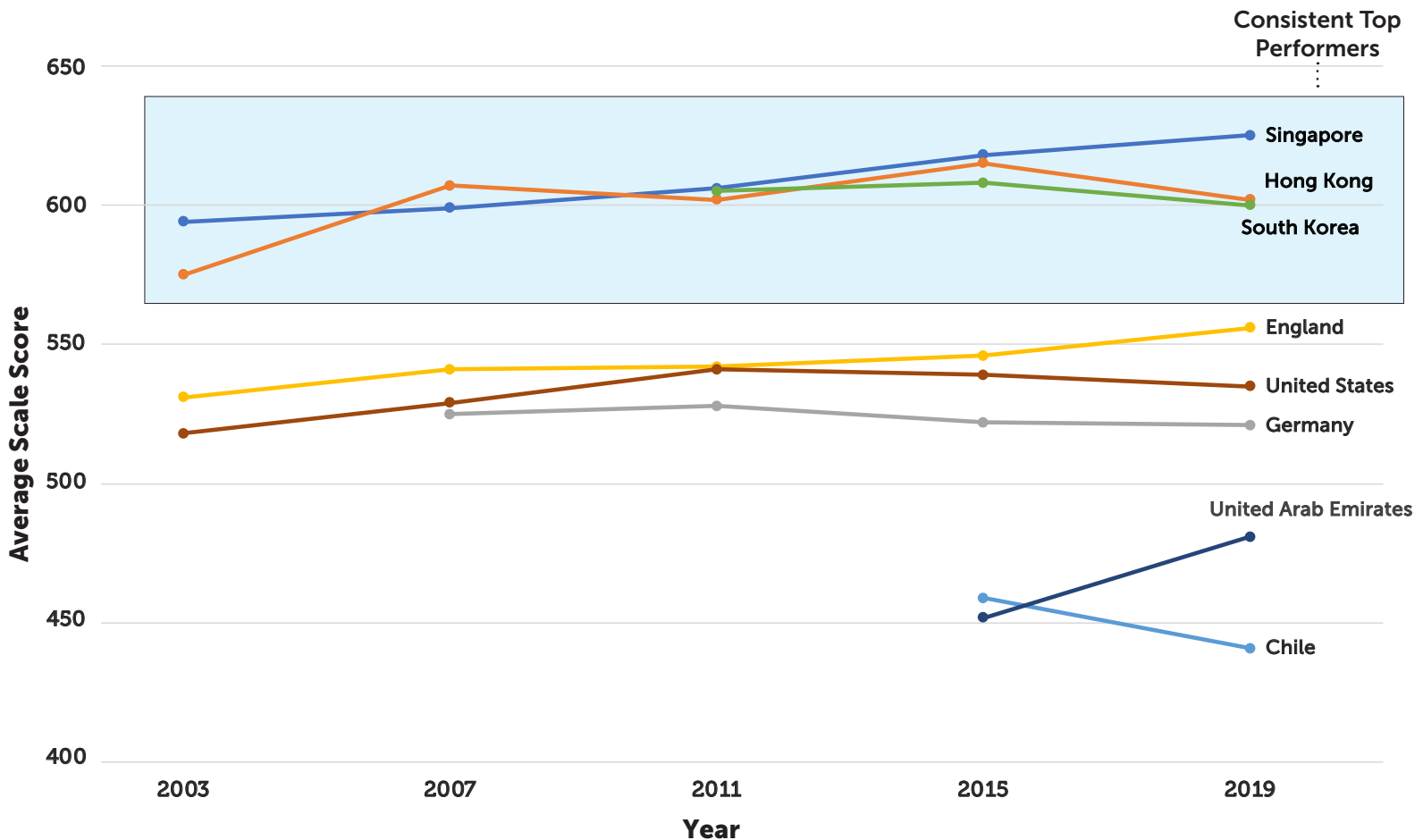
# The World's Best Practice

**PR1ME Mathematics** incorporates the best teaching and learning practices from the three global top performers, Singapore, Hong Kong, and South Korea.

- Proven Approach
- Teacher's Guides with pedagogical instruction
- Online Professional Development

**PR1ME** creates a powerful environment for premier instruction and performance leading to mathematical success.

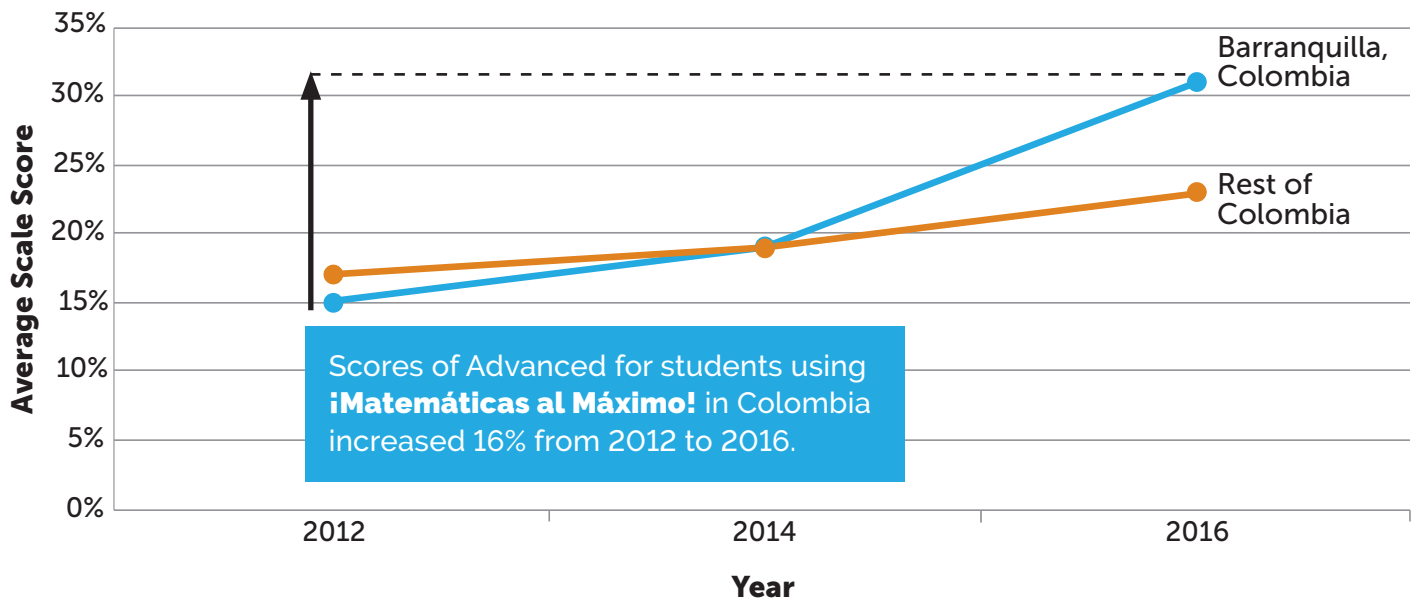
## TIMSS GRADE 4 TRENDS IN MATHEMATICS ACHIEVEMENT



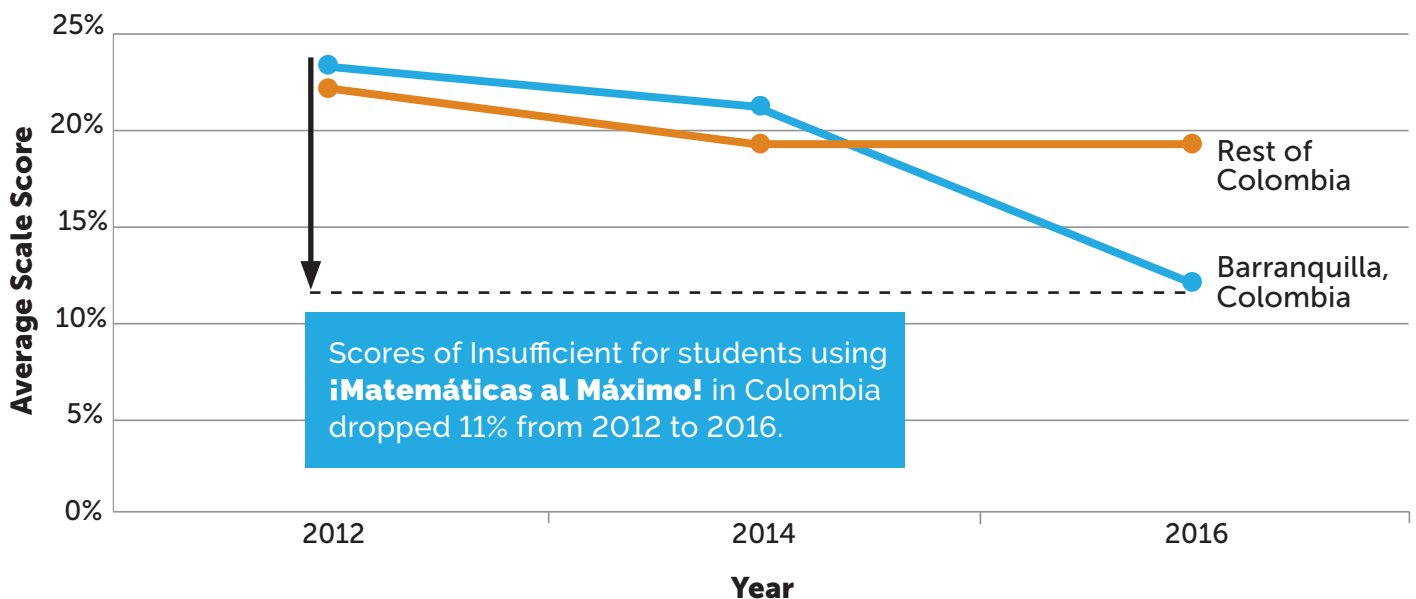
# Outstanding Results

**iMatemáticas al Máximo!**, the Spanish version of **PR1ME Mathematics 1<sup>st</sup> Edition**, was adopted in Colombia by *Barranquilla Secretaría de Educación* in 2012 for its 74,000 K–5 students in the district. **Students in Barranquilla using this program have shown significant improvement in their mathematical comprehension and test results** on *Prueba Saber*, the annual countrywide mathematics test, as compared to other cities in Colombia.

## INCREASE IN ADVANCED SCORES



## DECREASE IN INSUFFICIENT SCORES



# PR1ME Offers You a Complete Mathematics Solution with Customized Professional Development

## STUDENT MATERIALS

Coursebooks

Practice Books

### NEW! Math Pro

Digital versions of the coursebooks and practice books, with access to virtual manipulatives.

## COMPREHENSIVE TEACHER SUPPORT

Teacher's Guides

Step-by-step teacher support, teaching plans, lesson notes, answers/solutions to exercises, photocopyables, and more.

Concept videos in Math Pro

Online videos model teaching techniques and develop a deep knowledge of the curriculum.

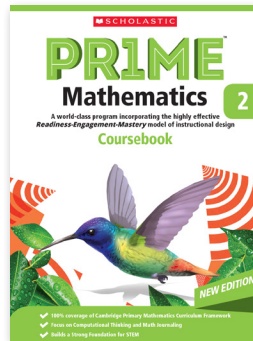
Online Training Courses

Professional development courses covering how to implement PR1ME and Math Pro instruction.

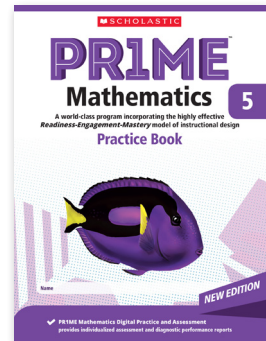
### NEW! Math Pro

Online platform that allows teachers to view students' results from assigned materials and practice, with access to virtual manipulatives and concept videos.

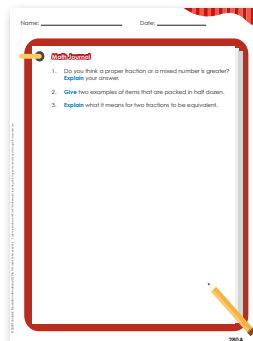
**COMPLETELY ALIGNED TO THE CAMBRIDGE CURRICULUM.**  
Program flexibility and additional resources allow for adaptability to align to other curriculums; IB PYP, MYP, CC, and more!



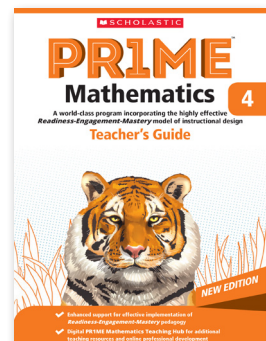
Coursebook



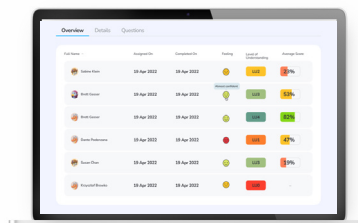
Practice Book



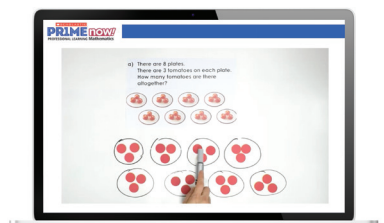
Student Journal



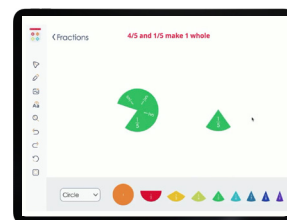
Teacher's Guide



Math Pro



Concept Videos in Math Pro



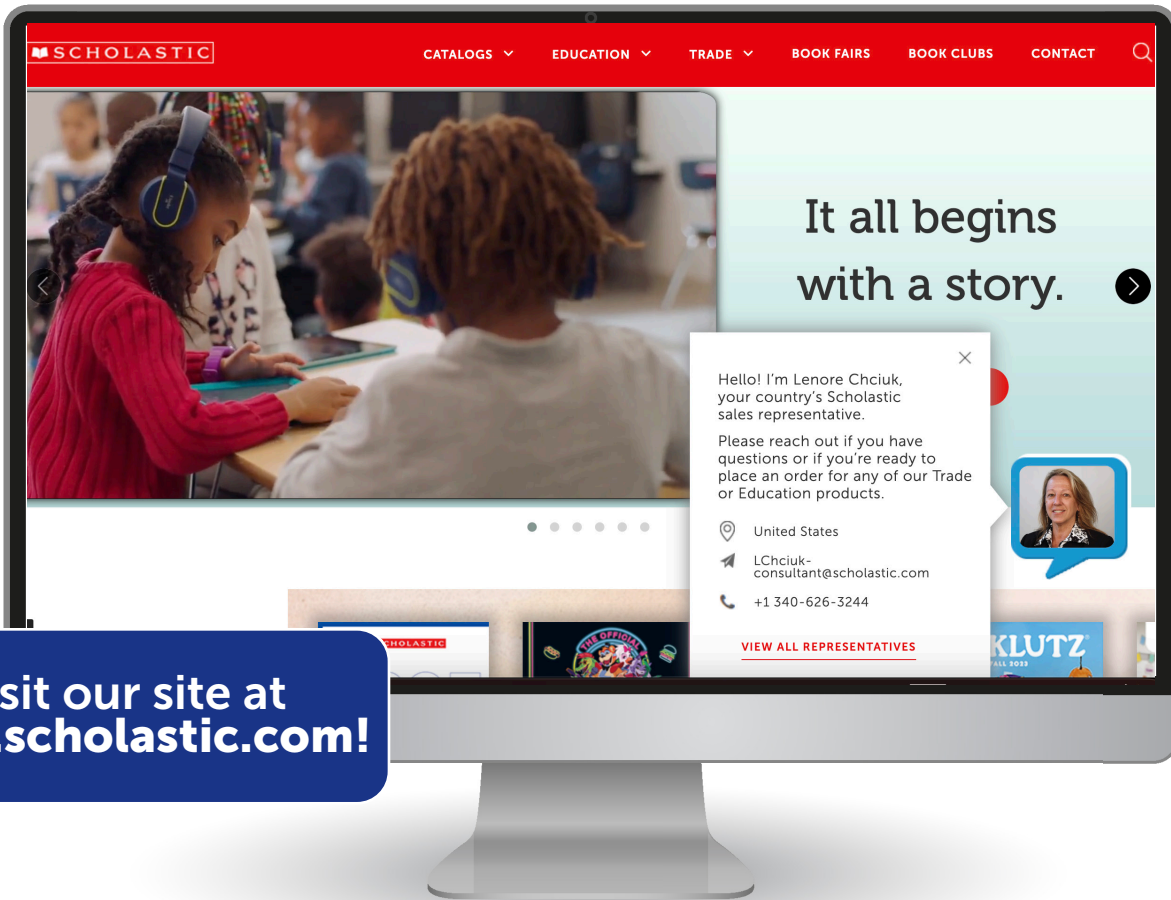
Virtual Manipulatives

Contact us to learn more:

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