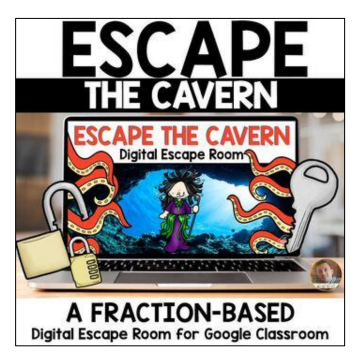
### Grades 3-5 Digital Math Resources

#### Flash Sale ends November 17th!

Click here to learn more or to buy this bundle now!



### Escape the Underwater Cavern Digital Escape Room

Value: \$5.25

In this DIGITAL escape room, which can be assigned in Google Classroom, students must escape the Underwater Cavern! Students have been turned into an octopus by the evil sea witch and have been locked in an underwater cavern! They will only be released if they can answer all the fraction questions and riddles.



# Reading and Writing Decimals with Boom Cards TM

Value: \$3.00

Students will practice reading and writing decimals in standard, expanded, and word form with this NO PREP, NO FUSS deck. Digital self-checking cards make this GREAT for independent use during distance learning! Grade 5.



### Comparing Decimals with Boom Cards TM

Value: \$3.00

Students will practice comparing decimals in various forms with this NO PREP, NO FUSS deck. Digital self-checking cards make this GREAT for independent use during distance learning! Grade 5.

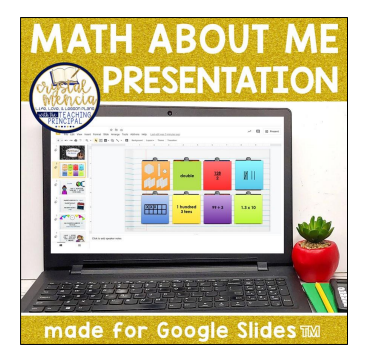


### Autumn Mystery Pixel Art with Microsoft Excel M

Value: \$8.00

A PAPERLESS option for socially distanced learning, this Microsoft Excel TIM DIGITAL Mystery Pixel Art Bundle is a teacher timesaver and class favorite! Correct answers will AUTO-GENERATE a fall-themed pixel art image. Grades 2-4.

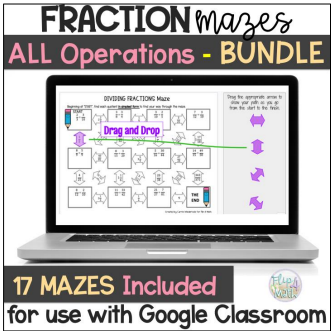
#### Flash Sale ends November 17th!



#### Math About Me with Google Slides M or Microsoft PowerPoint M

Value: \$4.00

This fun activity is designed as a way to get to know students personally through mathematics! Perfect for back to school, kids will create a digital presentation describing themselves with numbers. All ages and stages.

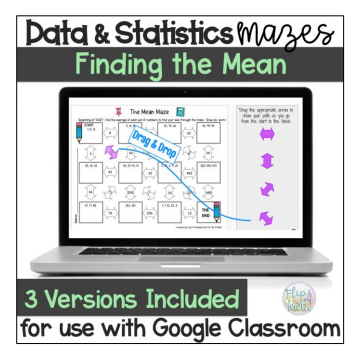


#### Fraction Mazes Bundle

Value: \$10.80

This bundle includes mazes with fractions and mixed numbers involving all four operations that is for 4th and 5th grade classes using Google Slides TM and can be easily assigned to all students through Google classroom TM. Students will solve the fraction problems in order to find the correct path from the start to the end by dragging arrows to highlight their path through the maze.

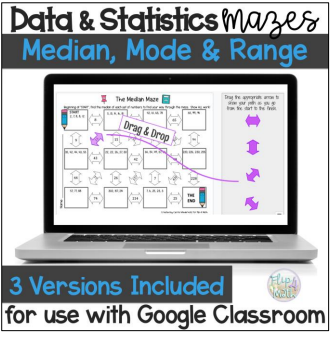
#### Flash Sale ends November 17th!



### Finding the Mean Mazes for use with Google Classroom

Value: \$2.50

There are three mazes included in this product that is for 5th grade classes using Google Slides TM and can be easily assigned to all students through Google classroom TM.



#### Finding the Median, Mode and Range Mazes for Use with Google Classroom

Value: \$2.50

There are three mazes included in this product that is for 5th grade classes using Google Slides TM and can be easily assigned to all students through Google classroom TM. Students will find the median in the first maze, the mode in the second maze and the range in the third maze. Most problems involve decimals and whole number or decimal answers.

#### Flash Sale ends November 17th!



### Escape the Bakery Digital Escape Room

Value: \$5.25

Students must solve eight questions in order to escape the bakery. The questions are a variety of multiplication, fractions, and riddles that they must solve.

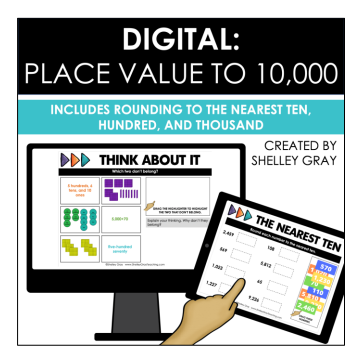


### Escape the Video Game Digital Escape Room

Value: \$5.25

Escape Rooms are so much fun, especially for kids! In this DIGITAL escape room, which can be assigned in Google Classroom, students must escape the arcade game! Students have been sucked inside and need to solve the clues from the Game Master in order to escape.

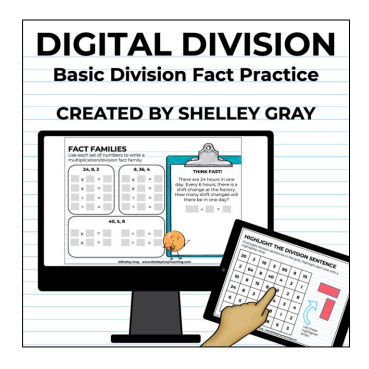
#### Flash Sale ends November 17th!



#### Digital Place Value to 10,000

Value: \$8.50

This digital resource includes over 100 student slides working with a variety of place value and rounding skills that are generally taught in 3rd and 4th grade. This includes representing numbers with base ten blocks, place value discs, word form, expanded form, equations, and number lines. Place value and rounding concepts are reinforced in a conceptual way that will help students construct their understanding.

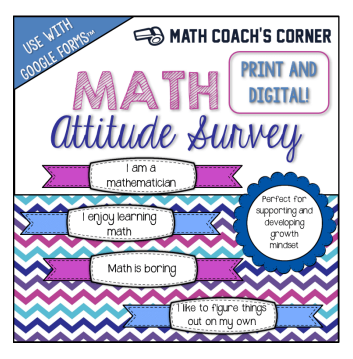


### Digital Division: Basic Division Fact Practice

Value: \$7.00

This division resource provides extensive practice with basic one-digit division facts to 100. Your students will use the relationship between multiplication and division, making equal groups, and arrays to practice division conceptually.

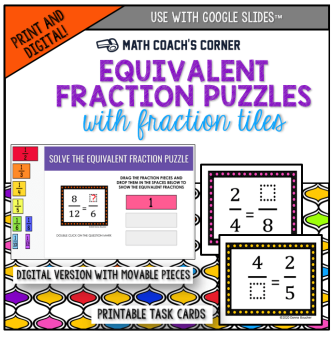
#### Flash Sale ends November 17th!



#### Math Attitude Survey

Value: \$3.50

Determine your students' beliefs about math and learning with this brief, 15-question survey. Both print and digital. Grades 2-5.

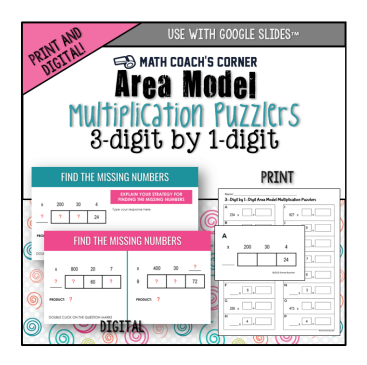


### Equivalent Fraction Puzzles: Print and Digital

Value: \$4.00

Students find the missing digit in an equivalent fraction pair. Print and digital, with movable fraction tiles for support. Grades 3-4.

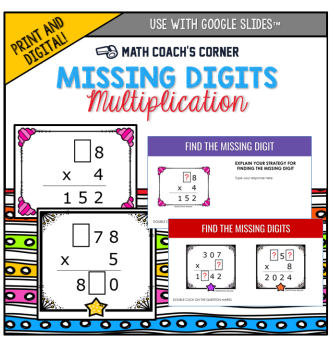
#### Flash Sale ends November 17th!



#### Area Model Multiplication Puzzlers: Print and Digital

Value: \$4.25

Students practice problem-solving skills right along with their multiplication with this challenging workstation activity.

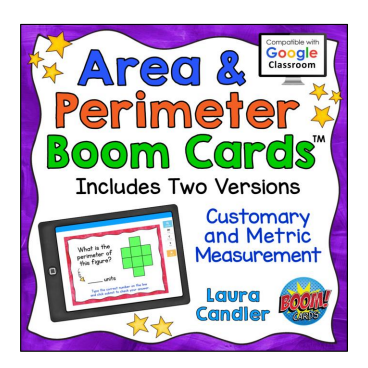


#### Missing Digits Multiplication Task Cards: Print and Digital Versions

Value: \$4.00

Students use their critical thinking skills to find the missing digits on these cards. Cards for both 2-digit by l-digit and 3-digit by l-digit multiplication. Grades 3-4

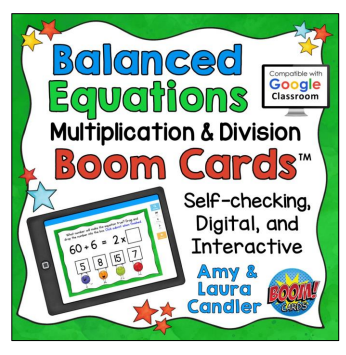
#### Flash Sale ends November 17th!



### Area and Perimeter Boom Cards

Value: \$3.00

Area and Perimeter Boom Cards consists of 32 digital task cards that are both interactive and self-checking. They can be used to review or assess understanding of basic area and perimeter concepts. Two versions are included, one with customary measurement units and one with metric measurement units. (Grades 3 and 4)

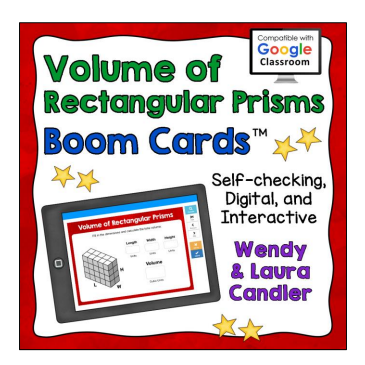


# Balanced Equations Multiplication and Division Boom Cards

Value: \$3.00

Balanced Equations Multiplication and Division Boom Cards consists of 30 digital task cards that are interactive and selfchecking. These Boom Cards offer students a fun way to practice balancing multiplication and division equations. (Grades 3 and 4)

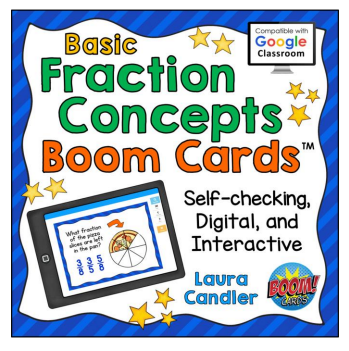
#### Flash Sale ends November 17th!



### Volume of Rectangular Prisms Boom Cards

Value: \$3.00

Volume of Rectangular Prisms
Boom Cards consists of 30 digital
task cards that are interactive and
self-checking. Some task cards
require students to calculate the
volume when given the dimensions
of a rectangular prism, and others
require them to use visual clues to
find the dimensions first. (Grades
4 and 5)

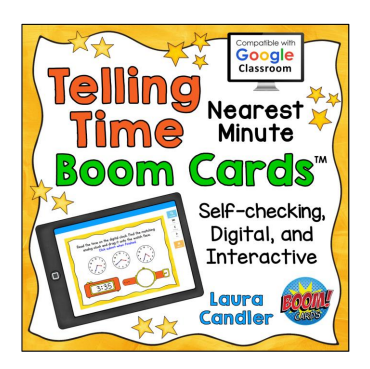


### Basic Fraction Concepts Boom Cards

Value: \$3.00

Basic Fraction Concepts Boom Cards are an exciting way for kids to review fraction terminology and to practice basic fraction skills. The deck includes 32 digital task cards that are both interactive and selfchecking. (Grades 3 and 4)

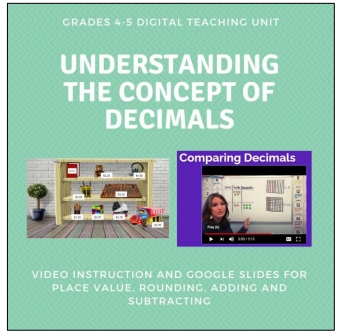
#### Flash Sale ends November 17th!



#### Telling Time to the Nearest Minute Boom Cards

Value: \$3.00

Telling Time to the Nearest Minute Boom Cards are a fun way for students to practice telling time to the nearest minute on both digital and analog clocks. The deck includes 32 digital task cards that are both interactive and self-checking. (Grades 3 and 4)

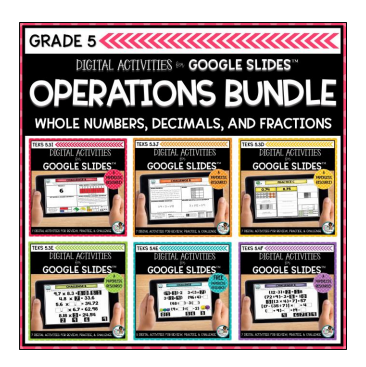


## Understanding the Concept of Decimals Digital Unit

Value: \$15.00

Introduce the concept of decimals using video instruction from a published textbook author and virtual manipulatives to help students apply place value concepts to compare, round, add and subtract decimals. Use these Google Slide decks for virtual instruction and assign the student version for student practice!

#### Flash Sale ends November 17th!



### Operations with Whole Numbers, Fractions, Decimals

Value: \$15.00

This Operations Math Bundle is just what you need to help your 5<sup>th</sup> grade students master operations with whole numbers, fractions, and decimals. Each individual resource in this Google Slides digital activities bundle contains seven low-prep differentiated activities for 5th grade, including a skill review, 3-4 practice pages, 2 challenge tasks, a journal prompt, and a Google Forms multiple-choice guiz.

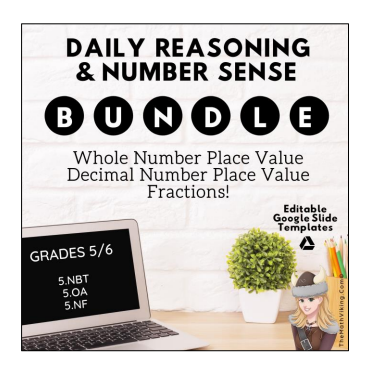


#### 20 Fraction Google Slides

Value: \$15.00

These google slides will take you through a variety of fraction skills and suggests books to read before using them. Introduce fractions, learn about numerators and denominators, and then practice finding fractions of a set. Later you can jump into equivalent fractions, simplifying fractions or adding and multiplying fractions.

#### Flash Sale ends November 17th!



# Digital Number Sense & Reasoning BUNDLE: Place Value, Decimals & Fractions

Value: \$15.50

Develop number sense with these big ideas and spiral all year long! These Number of the Day Google Slide Templates are easy to differentiate by offering a choice of numbers.



### Fifth Grade Google TIM Classroom MATH BUNDLE

Value: \$9.80

This 5th grade bundle includes Even, Odd, Prime, Composite Google form quizzes; Decimal and Fraction Number Sense Google form quizzes; Fraction Computation Google form quizzes; Algebraic Reasoning Google form quizzes; Geometry Google forms; Measurement scavenger hunts; and Whole Number Computation digital and printable worksheets. The Google form quizzes are differentiated.

#### Flash Sale ends November 17th!



### Fifth Grade Boom Learning<sup>SM</sup> MATH BUNDLE

Value: \$7.70

This 5th grade bundle includes BOOM Learning quizzes on Even, Odd, Prime, Composite Numbers; Decimal and Fraction Number Sense; Fraction Computation; Algebraic Reasoning; Geometry; Geometry Vocabulary, Comparing and Ordering Fractions; Comparing Fractions and Decimals, and Order of Operations.

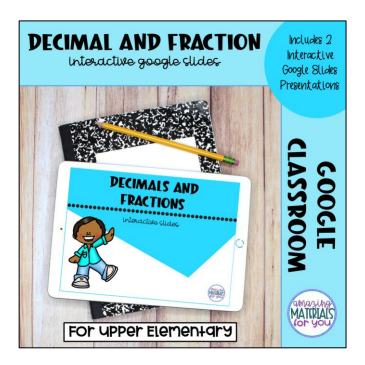


### Even and Odd Prime and Composite Google M Slides

Value: \$2.00

If you're looking for a way to have 5th grade students apply, practice, and review what they are learning during their even, odd, prime, and composite NUMBER SENSE unit, look no further. This resource includes LINKS TO 2 Google TIM Slides presentations. Each presentation includes interactive slides with movable tiles to keep students engaged.

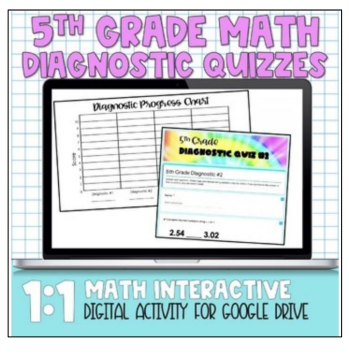
#### Flash Sale ends November 17th!



### Decimal and Fraction Google M Slides

Value: \$3.00

If you're looking for a way to have your 5th grade students apply and practice what they are learning during their fraction and decimal NUMBER SENSE unit, look no further. This resource includes LINKS TO 2 Google TM Slides presentations. Each presentation includes interactive slides with movable tiles to keep students engaged.

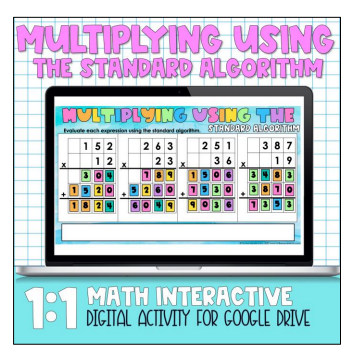


## 5th Grade Math Digital Diagnostic Quizzes

Value: \$6.00

This product is perfect for students to track and reflect on their progress throughout the year. It includes four Google Forms Quizzes, a progress tracker, reflections and implementation ideas.

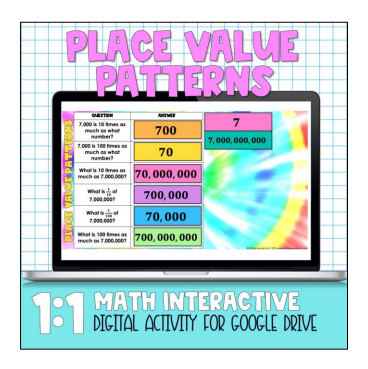
#### Flash Sale ends November 17th!



#### Multiplying using the Standard Algorithm Practice for Distance Learning

Value: \$3.50

This product is a Google Slides product-students can complete it digitally. It includes 2 pages of problems-students have to drag and drop the correct work and answers.

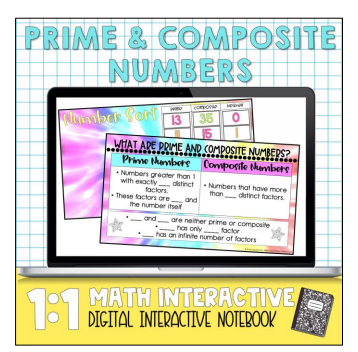


## Place Value Practice for Distance Learning

Value: \$3.50

This product is a Google Slides product-students can complete it digitally. It includes 2 pages of problems-students have to drag and drop the correct answers.

#### Flash Sale ends November 17th!



## Prime and Composite Numbers Digital Interactive Notebook

Value: \$3.50

This digital interactive notebook includes 6 pages of guided notes and drag and drop activities that cover prime and composite numbers.



#### Multiplication Fact Fluency Centers

Value: \$8.00

These multiplication fact fluency centers are perfect for students to repeatedly use to practice multiplication facts.

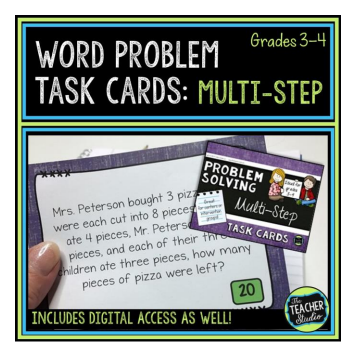
#### Flash Sale ends November 17th!



#### **Division Fact Fluency Centers**

Value: \$8.00

These division fact fluency centers are perfect for students to repeatedly use to practice division facts.

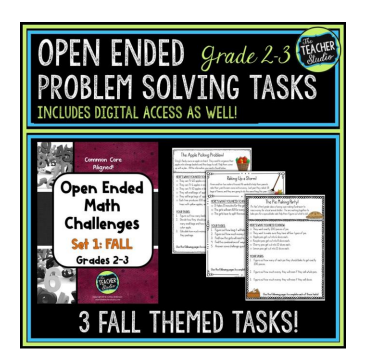


#### Multi-Step Word Problem Task Cards Grades 3/4

Value: \$4.00

Multi-step problems are a key part of upper elementary math instruction, but many math series simply don't provide enough experience for students. This set of quality, engaging grade 3/4 multi-step problems can really get your students thinking and solving...whether you print them or send them digitally!

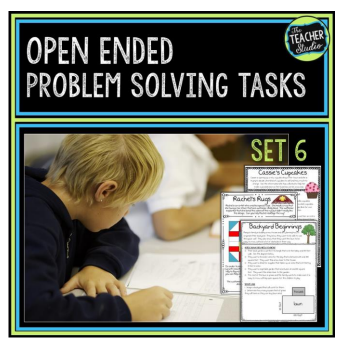
#### Flash Sale ends November 17th!



### Open Ended Math Task: Fall Edition Grades 2-4

Value: \$5.00

Getting students engaged in real-world problem solving tasks is so important, and these three tasks give them tons of practice in making sense of problems. There are multiple access points and tons of opportunity to show their thinking-whether using it in a print version or digitally. Enrichment for grade 2 or instructional for grades 3 or 4.

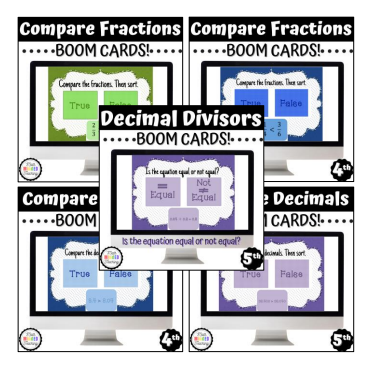


#### Open Ended Math Challenges Grades 4-5

Value: \$4.50

Math series typically don't provide enough opportunities to solve multistep, deep, real world problems. Enter these engaging, rigorous tasks ideal for grades 4 and 5. These tasks can be printed or sent digitally via Google Slides.

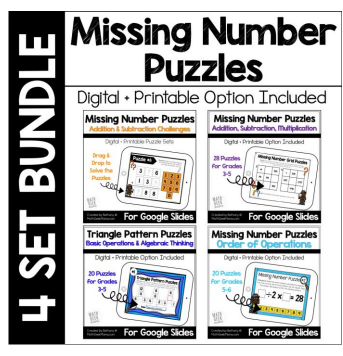
#### Flash Sale ends November 17th!



#### Decimal & Fraction Boom Cards™ Set

Value: \$15.00

Use these digital, self-grading, interactive, BOOM DECK TASK CARDS to help your students master comparing fractions & decimals with this sort activity. Third-Fifth graders must be able to COMPARE two fractions and decimals. In these activities, students are asked to determine if a comparison is true or false and then sort the cards onto True or False sorting mats. Includes 5 sets.



#### Missing Number Puzzles Set

Value: \$20.00

Make basic computation fun while building problem solving skills! This set of missing numbers puzzles will strengthen understanding of operations & build algebraic thinking. Covers basic operations as well as order of operations. Includes 4 sets in both digital & printable formats.

#### Flash Sale ends November 17th!

### Digital Math Bundle Offer

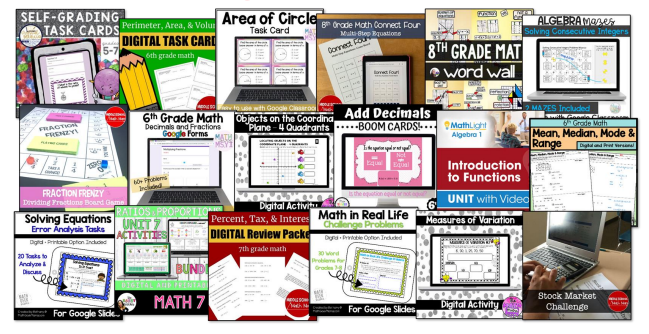
Buy One for \$24 or BOTH for \$36!

Click here to learn more or to buy now!

Grade 3-5 Digital Math Bundle – Just \$24



Grade 6-8 Digital Math Bundle – Just \$24



Digital Math Bundle Flash Sale Ends November 17th!