

Grades 3-5

Spring Math Bundle

Read a complete description of all grades 3-5 products in this bundle, on sale February 24 – March 2 ONLY.
[Click here to buy \\$394 worth of resources for just \\$19!](#)

5TH GRADE MATH
word wall

place value
 123.456
 1×100
 2×10

coordinates
 $(0, 0)$
 $(1, 2)$
 $(2, 4)$
 $(3, 6)$
 $(4, 8)$

additive inverses
 $(0, 0)$
 $(1, 3)$
 $(2, 6)$
 $(3, 9)$
 $(4, 12)$

grid
 Y-axis
 X-axis

ADDING FRACTIONS
 $\frac{1}{5} + \frac{2}{3} = \frac{13}{15}$
 $\frac{1}{6} + \frac{2}{3} = \frac{13}{15}$

unlike fractions
 like fraction

printable + interactive **DIGITAL**

5th Grade Math Word Wall - print and digital

Value: \$12.00

A 5th grade math word wall for both your classroom and your LMS! This math word wall shows vocabulary in context and comes in both print (color and black and white) and interactive digital.

Total: \$15.79
 change:?

answer choices

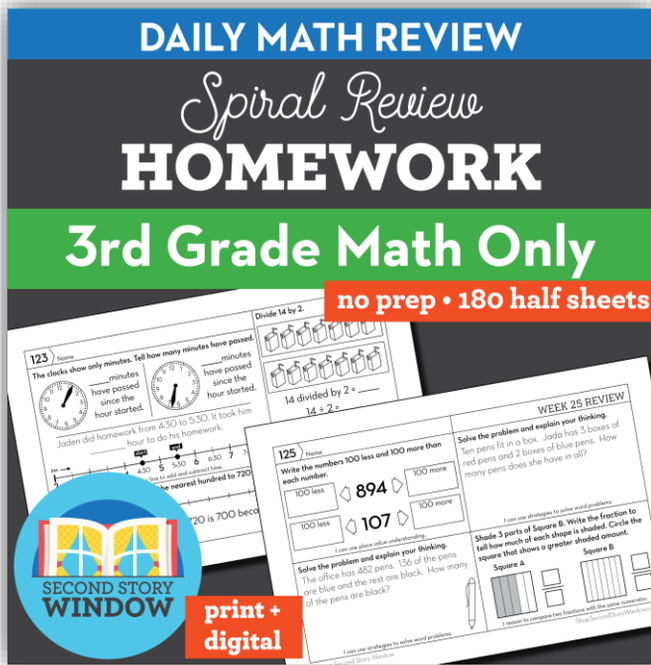
A: \$5.49	B: \$4.21	C: \$3.75
D: \$3.77	E: \$5.42	F: \$3.67
G: \$3.67	H: \$4.28	I: \$4.21

DECIMAL REVIEW
 digital escape™

Decimal Review Digital Math Escape Room

Value: \$3.00

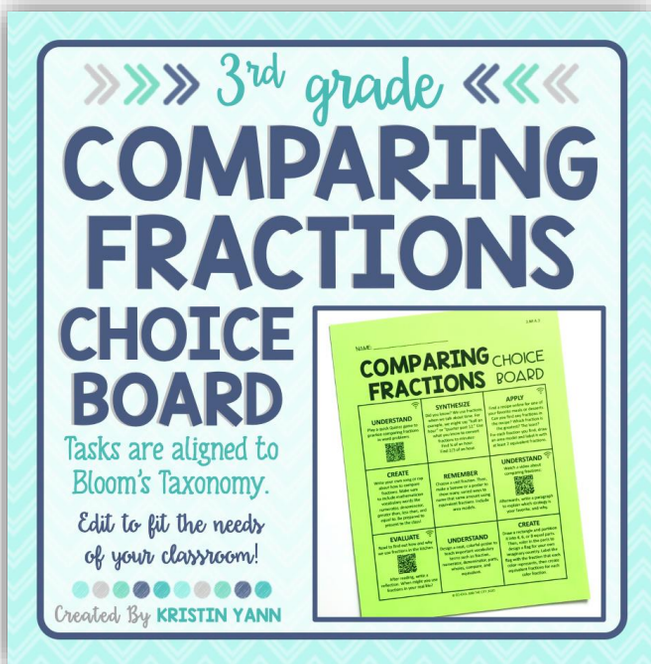
Students must unlock 5 locks through answering 20 decimal operations questions. Questions are grouped 4 per puzzle, resulting in five 4-letter codes that will unlock all 5 locks.



3rd Grade Spiral Review Math Homework

Value: \$15.00

Daily Spiral Review is one of the most effective ways to help students move their learning from short term to long term memory. Our 3rd Grade spiral review math homework is carefully designed to cycle through 5 different areas of math content to help students master skills long term.



Comparing Fractions Choice Board - 3rd Grade, Editable

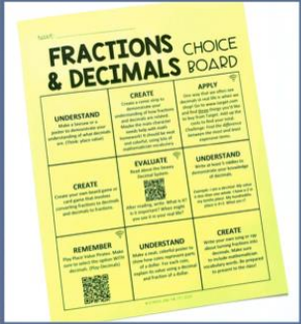
Value: \$3.00

This is an editable choice board focused on 3rd grade fractions: comparing fractions and basic equivalent fractions (3.NF.A.3). 18 unique tasks were designed to engage your students while also reinforcing content.

This unique collection of over 60 math resources worth \$394 is **ONLY** available Feb. 24 - March 2, 2021!

[Click here to buy the entire bundle for just \\$19!](#)

>>> *editable* <<<<
FRACTIONS & DECIMALS
CHOICE BOARD
 Tasks are aligned to Bloom's Taxonomy.
 Edit to fit the needs of your classroom!
 Created By **KRISTIN YANN**

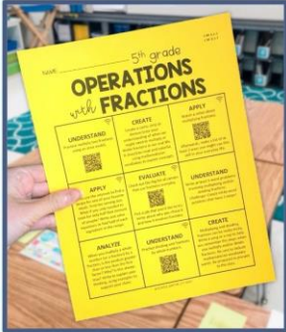


Fractions and Decimals Choice Board - 4th Grade, Editable

Value: \$3.00

This is an editable choice board focused on 4th grade fractions and decimals standards. 18 unique tasks were designed to engage your students while also reinforcing content.

>>> **5th grade** <<<<
OPERATIONS with FRACTIONS
CHOICE BOARD
 Tasks are aligned to Bloom's Taxonomy.
editable!
 created by **KRISTIN YANN**



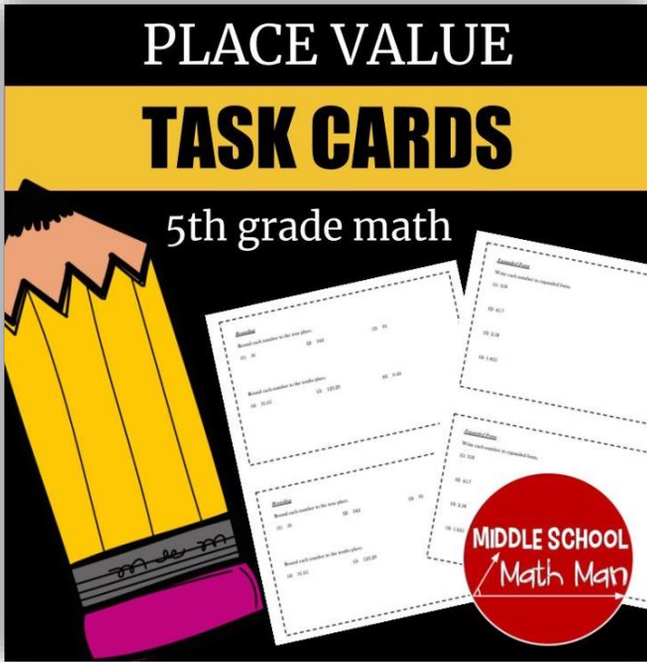
Operations with Fractions Choice Board - 5th Grade, Editable

Value: \$3.00

This is an editable choice board focused on 5th grade operations with fractions standards: adding, subtracting, multiplying, and dividing fractions and mixed numbers with unlike denominators.

This unique collection of over 60 math resources worth \$394 is **ONLY** available Feb. 24 - March 2, 2021!

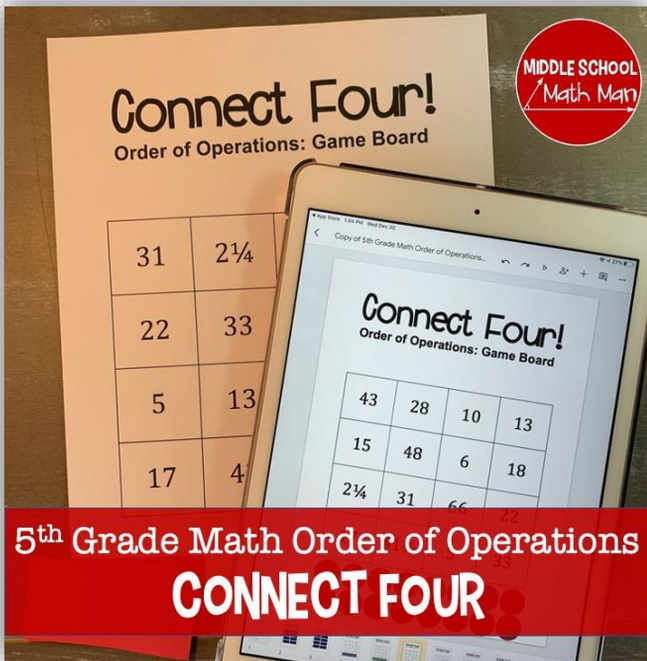
[Click here to buy the entire bundle for just \\$19!](#)



5th Grade Math Place Value Task Cards

Value: \$3.00

These 5th grade math task cards include a printable and digital Google slides copy. Each of the five task cards has 3-6 problems related to a specific place value concept.



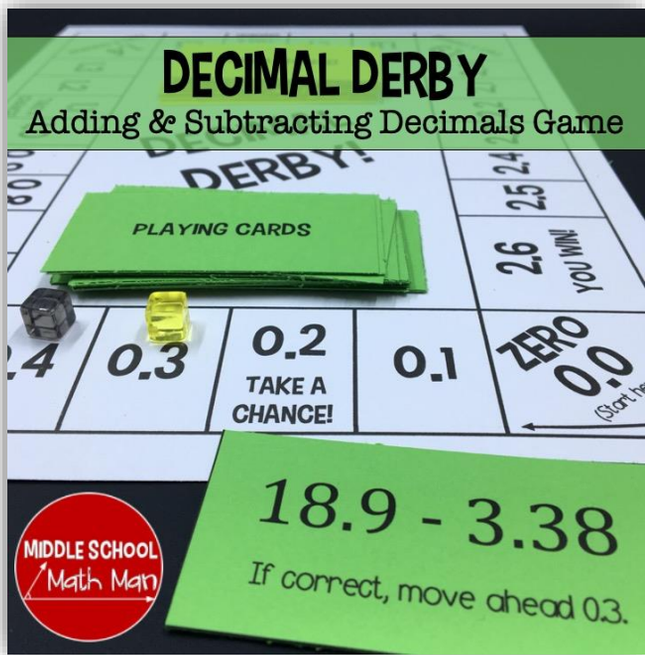
5th Grade Math Order of Operations Connect Four

Value: \$3.25

This interactive math game is a fun way for 5th grade students to practice using order of operations. The game includes a printable and digital Google slides edition.

This unique collection of over 60 math resources worth \$394 is ONLY available Feb. 24 - March 2, 2021!

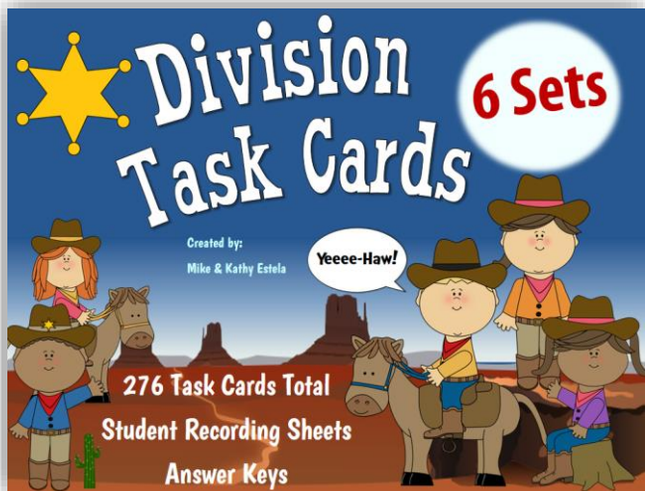
[Click here to buy the entire bundle for just \\$19!](#)



Decimal Derby Adding and Subtracting Fractions Board Game

Value: \$4.50

This math board game is a fun way for students to practice adding and subtracting decimals. The game includes a printable and digital Google slides edition.



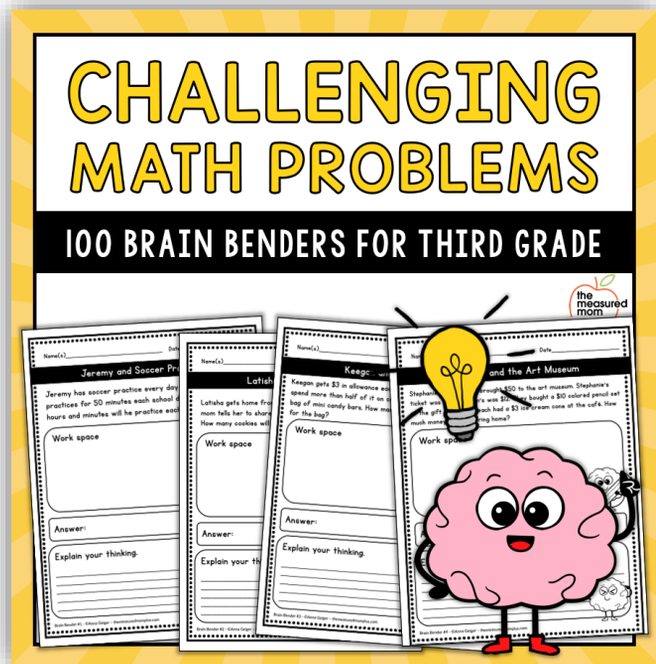
Division Task Cards

Value: \$9.00

This division pack is divided into 6 sets where each set focuses on a specific division skill and is broken down into two (2) subsets. The first subset contains problems written in long division format while the second subset contains partially solved division problems requiring students to find/supply the missing digits.

This unique collection of over 60 math resources worth \$394 is ONLY available Feb. 24 - March 2, 2021!

[Click here to buy the entire bundle for just \\$19!](#)



Challenging Math Problems

Value: \$15.00

Looking for multi-step math problems that will challenge your learners? Use these single-page problems with small groups or at centers to sharpen math skills. They're perfect for third and fourth grade and will really stretch your students' thinking!



Percents Unit with Videos for Advanced Learners

Value: \$17.00

Perfect for advanced learners, this percents unit contains video lessons with notes to allow students to work ahead at their own pace. Topics include percents, ratios, rates, percent increase, discounts, tips, interest, and more!

This unique collection of over 60 math resources worth \$394 is **ONLY** available Feb. 24 - March 2, 2021!

[Click here to buy the entire bundle for just \\$19!](#)



3rd Grade Geometry Centers, Task Cards, & Assessment Bundle

Value: \$8.80

Eliminate the printing, cutting, laminating, and storing of your math resources by going digital. These geometry resources are perfect to use with whole group, small groups, independent math centers, morning work, assessments, homework, and test prep!



4th Grade Area and Perimeter Centers, Task Cards, & Assessment Bundle

Value: \$9.90

Eliminate the printing, cutting, laminating, and storing of your math resources by going digital. These area and perimeter resources are perfect to use with whole group, small groups, math centers, morning work, test prep, assessments, and homework.

This unique collection of over 60 math resources worth \$394 is **ONLY** available Feb. 24 - March 2, 2021!

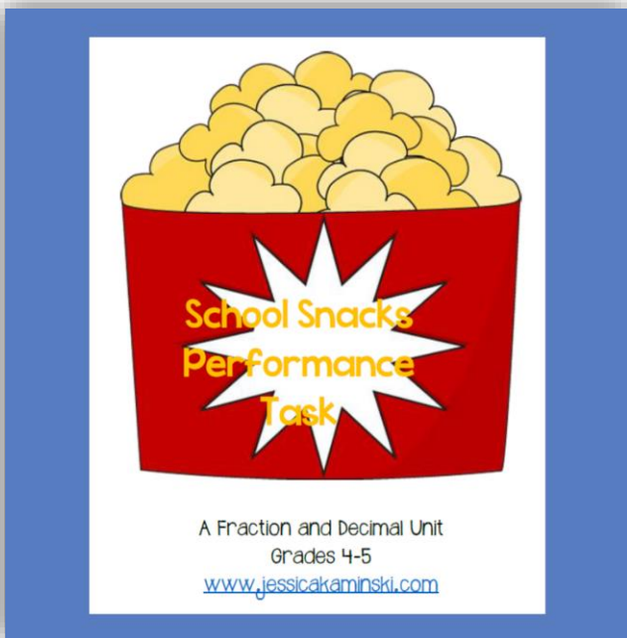
[Click here to buy the entire bundle for just \\$19!](#)



5th Grade Geometry Centers, Task Cards, & Assessment Bundle

Value: \$10.80

Eliminate the printing, cutting, laminating, and storing of your math resources by going digital. These Geometry resources are perfect to use with whole group, small groups, independent math centers, morning work, assessments, homework, and test prep!



School Snacks Performance Task

Value: \$15.00

Challenge your students to plan for the fall festival by organizing the school snacks. Explore fractions and decimals with centers and even video instruction to support every stage of this engaging activity!

This unique collection of over 60 math resources worth \$394 is **ONLY** available Feb. 24 - March 2, 2021!

[Click here to buy the entire bundle for just \\$19!](#)

END OF THE YEAR

UPPER ELEMENTARY MATH REVIEW ACTIVITY
© To the Square Inch

Math Review Ice Cream Activity

Value: \$4.00

Students will love this fun end of the year math activity! They choose a cone and each scoop of ice cream has a different upper elementary math review problem. As students practice, they add scoops to their cone and try to create the largest ice cream cone. Answer key for each problem is included.

WINTER THEME FRACTION ACTIVITIES

1:1 MATH INTERACTIVE DIGITAL ACTIVITIES FOR GOOGLE DRIVE

Digital Fraction Activities

Value: \$4.00

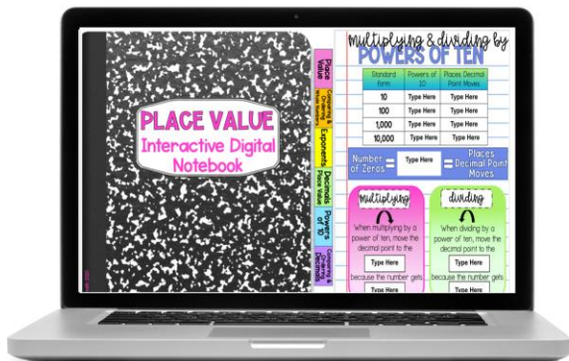
This product is a Google Slides product- students can complete it digitally. This product is winter themed. Each page is a different drag and drop activity. The topics covered include: Estimating Fractions, Equivalent Fractions, Mixed Numbers to Improper Fractions, Improper Fractions to Mixed Numbers, Simplifying Fractions, Equivalent Decimals and Fractions, Comparing Fractions.

This unique collection of over 60 math resources worth \$394 is ONLY available Feb. 24 - March 2, 2021!

[Click here to buy the entire bundle for just \\$19!](#)

DIGITAL interactive notebook

PLACE VALUE



18 Pages Included
for use with Google Classroom



Place Value Interactive Digital Notebook

Value: \$12.00

This Place Value Interactive Digital notebook includes interactive guided notes, guided practice, and independent practice for six lessons around place value. There are three slides included for each place value lesson which is a total of 18 activities in this product.

Multiplication Reveal a Picture Boom Cards™ (3 decks)

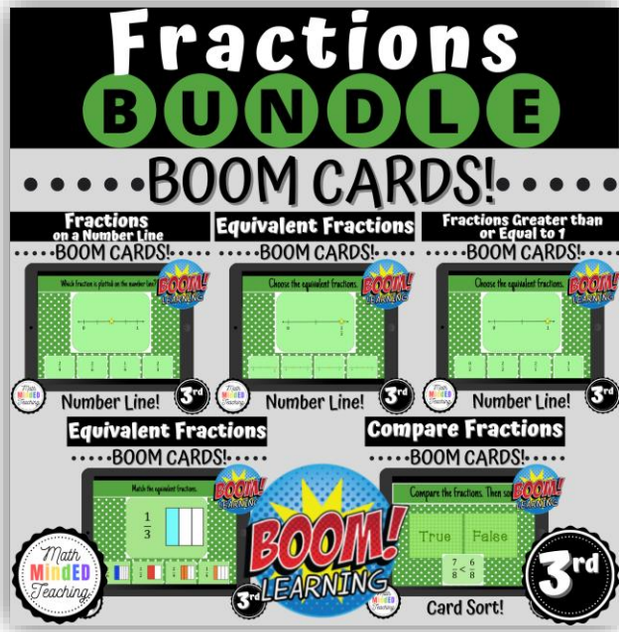
Value: \$9.00

These Reveal a Picture Boom Card™ decks for multiplication are NO PREP, NO FUSS! Students will be asked to multiply and click on the correct product to slowly reveal a mystery animal. Perfect for small group, center activities, intervention periods, and early finishers. Digital self-checking cards make this deck GREAT for independent use during distance learning!



This unique collection of over 60 math resources worth \$394 is ONLY available Feb. 24 - March 2, 2021!

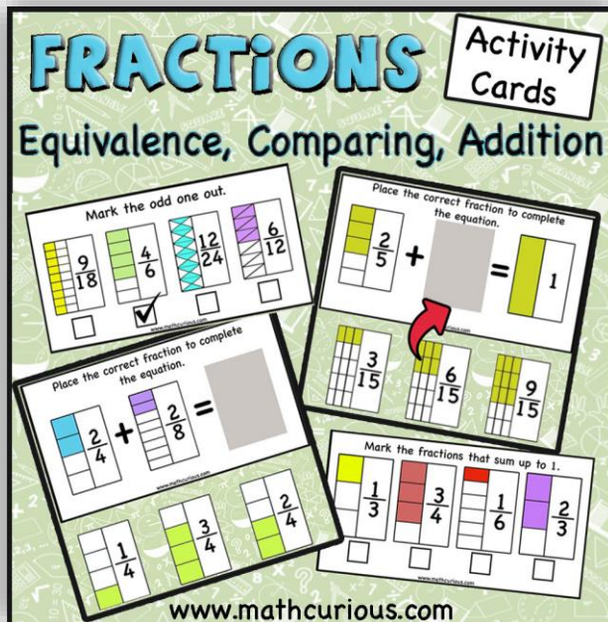
[Click here to buy the entire bundle for just \\$19!](#)



3rd Grade Fractions Boom Cards Bundle (5 decks)

Value: \$15.00

Use these digital, self-grading, interactive BOOM DECK TASK CARDS to help your students master and conceptualize fractions. Each deck focuses on a different skill to build fraction sense and fluency with fractions.



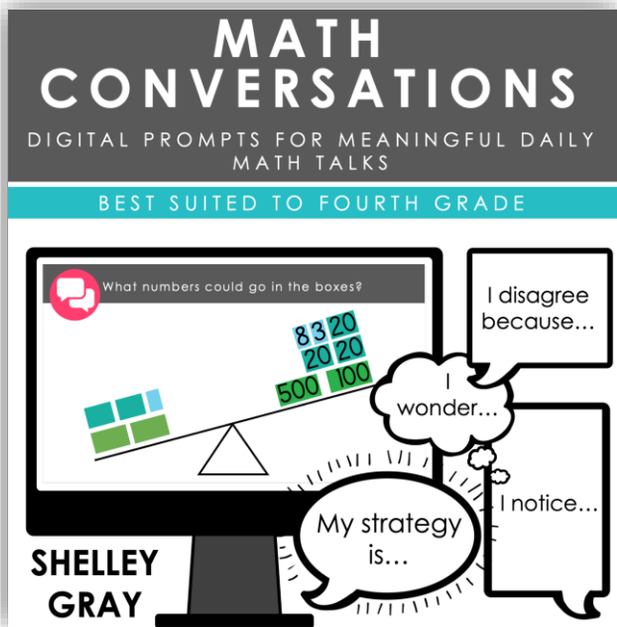
Visual Fraction Activities

Value: \$16.00

Gaining a conceptual understanding of fractions early on with visual models is critical. These Fractions activities aim to help students practice fractions visually by comparing, making one, finding equivalent fractions, and more.

This unique collection of over 60 math resources worth \$394 is **ONLY** available Feb. 24 - March 2, 2021!

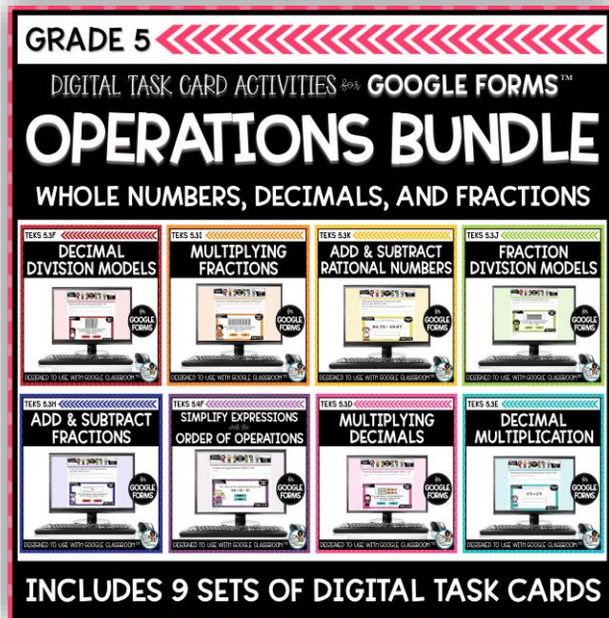
[Click here to buy the entire bundle for just \\$19!](#)



Math Conversations: Daily Math Prompts for Meaningful Math Talks

Value: \$19.00

This resource includes two hundred daily math prompts for number talks or math talks. Use one per day as a math warm up to encourage flexible and strategic thinking.



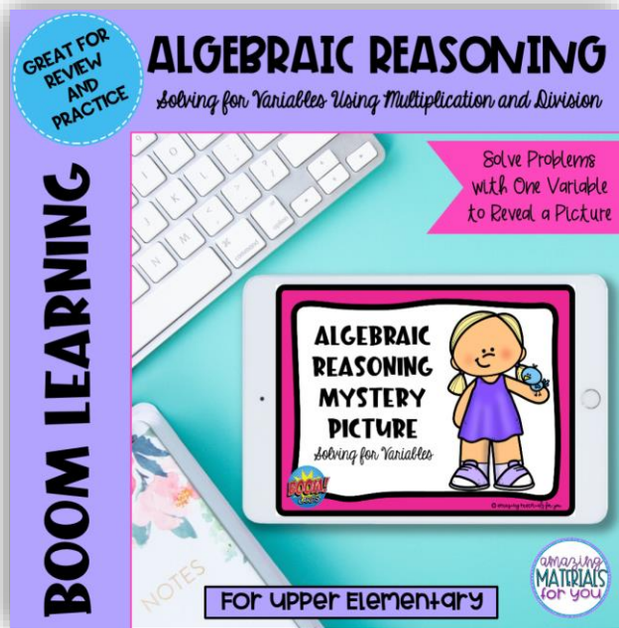
Digital Task Card Math Operations Bundle for Grade 5

Value: \$16.00

Engage your students with TEKS-aligned digital task cards made to use with Google Forms! This Google Classroom math bundle includes 144 task cards for nine 5th grade standards, including operations with whole numbers, fractions, and decimals.

This unique collection of over 60 math resources worth \$394 is ONLY available Feb. 24 - March 2, 2021!

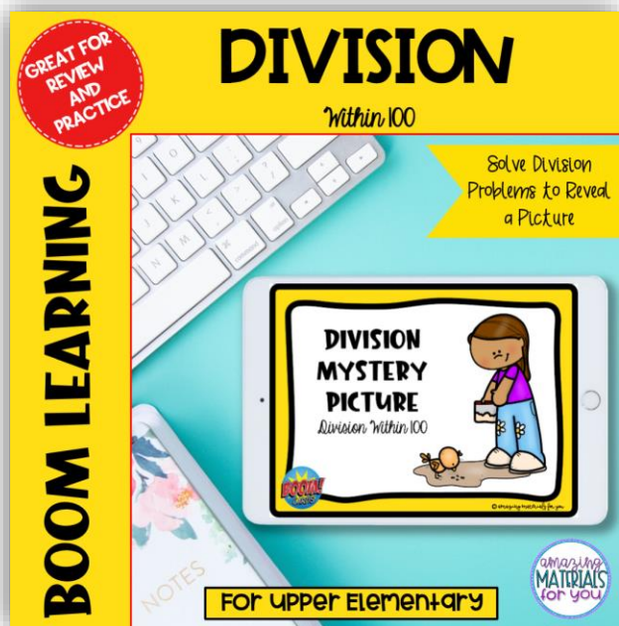
[Click here to buy the entire bundle for just \\$19!](#)



Digital PICTURE REVEAL Algebraic Reasoning BOOM LearningSM Quiz

Value: \$2.50

Your students will solve 10 multiplication and 10 division problems with one variable in each to reveal a SPRING picture of lambs! The quiz is completely paperless and so easy to assign so it's great for progress monitoring, review, or practice! (3, 4, 5)



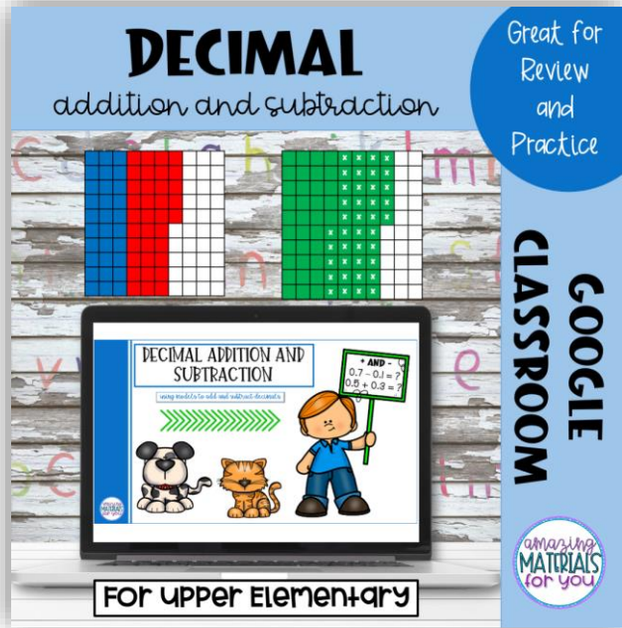
Digital PICTURE REVEAL Division Boom LearningSM Quiz

Value: \$2.50

Your students will solve 20 division problems to reveal a SPRING picture of ducklings! The quiz is completely paperless and so easy to assign so it's great for progress monitoring, review, or practice! (4, 5)

This unique collection of over 60 math resources worth \$394 is ONLY available Feb. 24 - March 2, 2021!

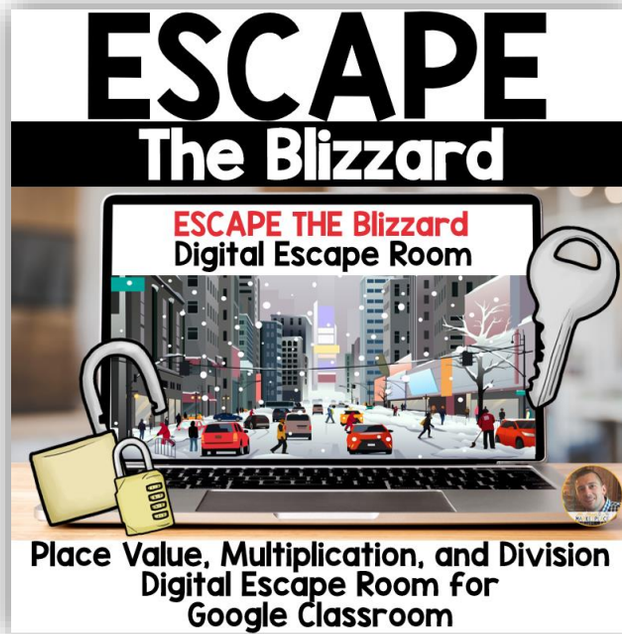
[Click here to buy the entire bundle for just \\$19!](#)



Adding and Subtracting Decimals

Value: \$3.00

In this decimal number computation resource, students will use digital manipulatives and hundreds charts to add and subtract decimals in different ways. (5, 6)



Escape the Blizzard Digital Escape Room

Value: \$5.50

Escape the Blizzard is a DIGITAL classroom escape room which covers multiplication, division, and place value!

This unique collection of over 60 math resources worth \$394 is ONLY available Feb. 24 - March 2, 2021!

[Click here to buy the entire bundle for just \\$19!](#)

ESCAPE

The Museum



A Multiplication Digital Escape Room for Google Classroom

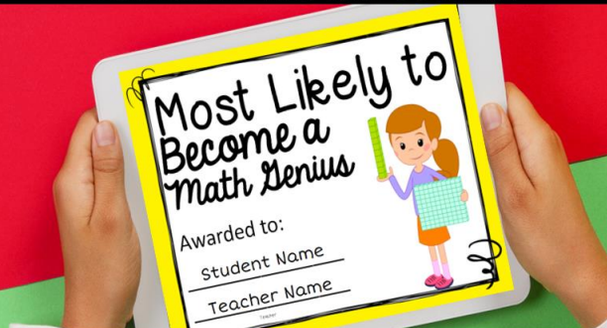
Escape the Museum Digital Escape Room

Value: \$5.50

Escape the Museum is a SUPER engaging way to help students review multiplication. This is perfect for multiplication review, whether in-person or learning virtually.

76 Superlative Awards

Fun End of the Year Awards



MATH, ELA, and FUN Awards for Google Classroom

DIGITAL End of the Year Superlative Awards

Value: \$6.25

End of the Year Superlative Awards are perfect for celebrating your students. Best part? These can be assigned digitally or printed for in-person learning.

This unique collection of over 60 math resources worth \$394 is ONLY available Feb. 24 - March 2, 2021!

[Click here to buy the entire bundle for just \\$19!](#)

Math Riddles

I am a multiple of 5.
I am a factor of 60.
I'm between 5×5 and 4×8 .
What am I?

I'm more than 8×11 , but less than $100 - 7$.
I'm not an odd number.
I'm not a multiple of 10.
What am I?

120 FUN and Challenging Cards & Activities

Gr.3, Set 2

© 2021, Primary Inspiration by Linda Nelson. All Rights Reserved. For Single Classroom Use Only.

120 3rd Grade Math Riddle Cards and Activities

Value: \$6.50

These riddle cards are a fun way to review and to keep concepts like place value, multiplication, area, and fresher in the minds of your third graders. They're an easy way to get your students talking about math and to include some spiral review in your math lessons every day - with no worksheets for you to correct!

Pot of Gold 3 Digits X 2 Digits

Which number has the pot of gold?
1. It's not 163×14 .
2. It's not 214×35 .
3. It's not 183×24 .

7,490
4,390

Where is the pot of gold?
3,510 3,380
3,100 3,290

1. It's not 14×235 .
2. It's not 25×124 .
3. It's not 135×26 .

The gold is hidden at _____

Multiplication Riddle Task Cards

© 2018, Primary Inspiration by Linda Nelson. All Rights Reserved. For Single Classroom Use Only.

Multiplication Riddle Cards: 3 Digits X 2 Digits

Value: \$3.75

Here's an activity set that will keep the fun in fourth grade and fifth grade multiplication practice: 24 elimination riddle task cards, a multiplication chart for extra support, answer key, and themed board game.

This unique collection of over 60 math resources worth \$394 is ONLY available Feb. 24 - March 2, 2021!

[Click here to buy the entire bundle for just \\$19!](#)

Digital Addition & Subtraction

Spring Story Problems

<p>5</p> <p>Amanda found 48 ladybugs and 87 bees. How many more bees did she find than ladybugs?</p> 	<p>6</p> <p>Calvin made 23 more mud pies than Olivia. Olivia made 62 mud pies. How many mud pies did Calvin make?</p> 
<p>7</p> <p>There were 64 frogs on the log and then 29 of them hopped away. How many were left on the log?</p> 	<p>8</p> <p>There are 21 more red kites in the sky than blue kites. There are 70 red kites. How many blue kites are there?</p> 



Spring Theme Digital Addition and Subtraction Word Problem Task Cards

Value: \$5.00

Looking for a fun way to review or practice solving addition and subtraction word problems with your students? This digital resource (Google Forms) will help you do that! Perfect for grades 2&3 and to review important problem types with older students!

Multiplication Facts

QR Code Scavenger Hunt

54





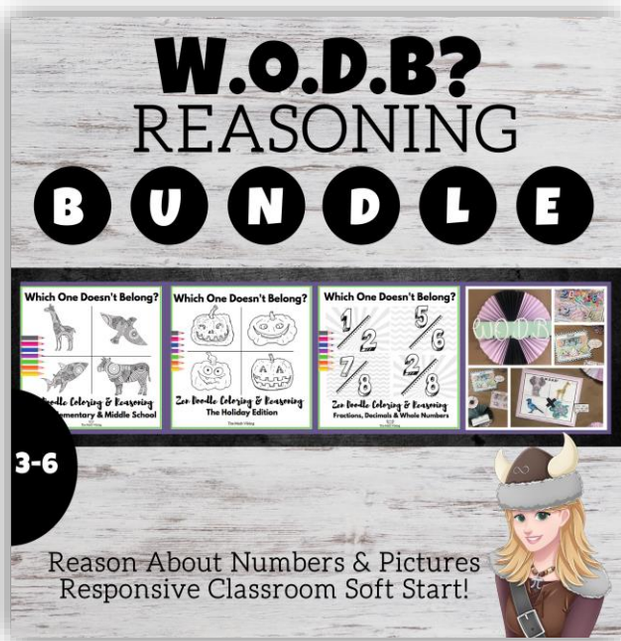
Spring Theme Multiplication Fact QR Code Scavenger Hunt

Value: \$4.00

Are your students working on multiplication facts? This fun, bird themed QR code scavenger hunt is just what you need to give them a little extra practice in a fun and engaging way. This activity requires students to use a device such as a tablet or Chromebook with a QR code reader.

This unique collection of over 60 math resources worth \$394 is ONLY available Feb. 24 - March 2, 2021!

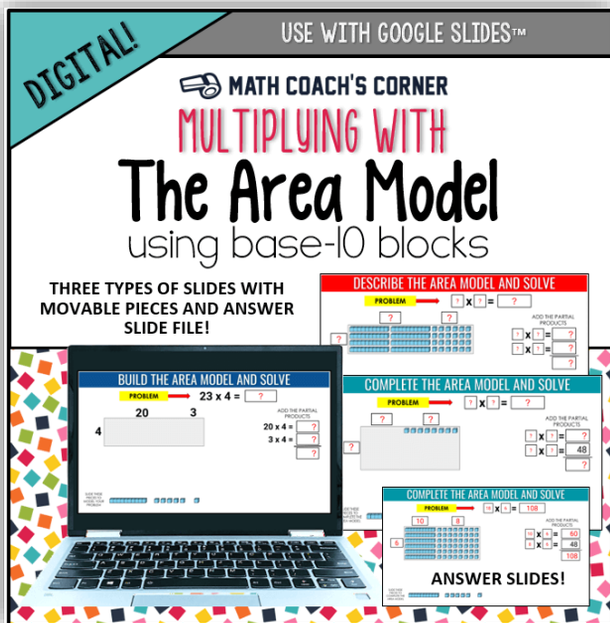
[Click here to buy the entire bundle for just \\$19!](#)



W.O.D.B? Reasoning & Zentangle Coloring Bundle

Value: \$15.00

This bundle includes Google Slides WODB tasks and three printable zen-doodle style coloring tasks that are perfect for a soft start in your responsive classroom! Numbers, Fractions, Decimals and also animals and fun holiday images are a great way to get kids confident sharing and explaining their reasoning in a relaxed way.



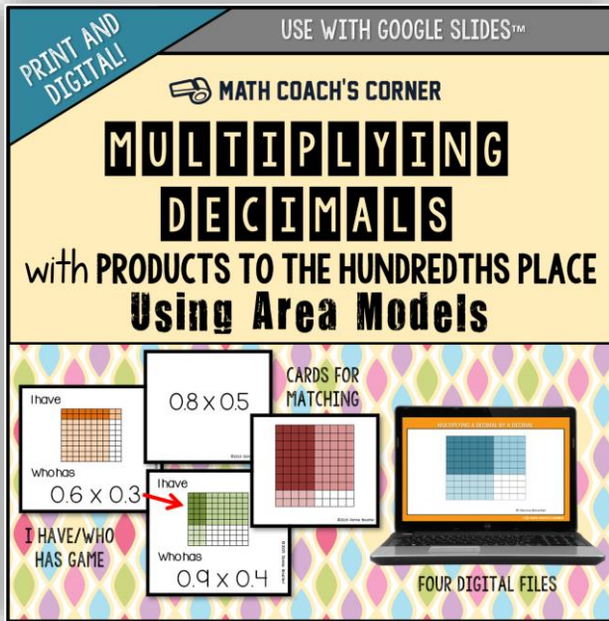
Multiplying w/the Area Model Using Base-10 Blocks

Value: \$5.00

This totally digital resource for use with Google Slides™ includes 20 slides with three different types of 2-digit by 1-digit area model problems and features movable base-ten blocks for modeling the problems. A separate file shows the solutions to all of the problems.

This unique collection of over 60 math resources worth \$394 is **ONLY** available Feb. 24 - March 2, 2021!

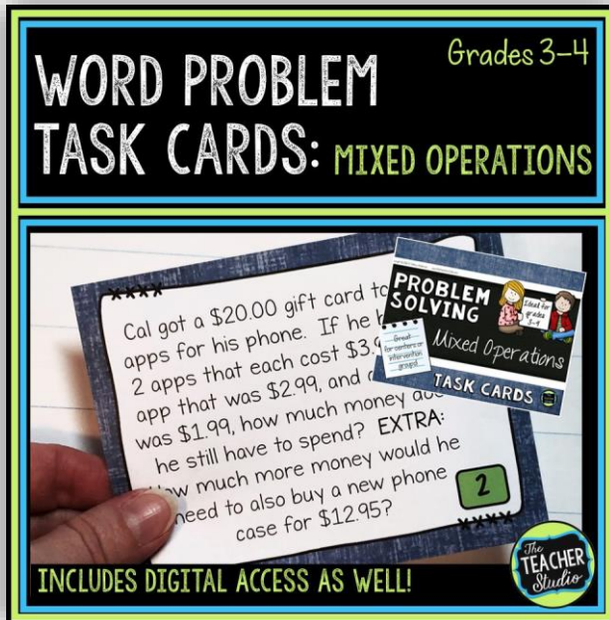
[Click here to buy the entire bundle for just \\$19!](#)



Multiplying Decimals using Area Models

Value: \$5.25

Pictorial models support student understanding of multiplying decimals. Task cards, and I Have/Who Has game, and more!



Mixed Operations Word Problems Task Cards

Value: \$4.00

Use this set of word problem task cards to teach problem solving or use them throughout the year to improve math thinking! They are great problems for students to work on persevering, for deciding which operation to use, and for sharing different solution strategies.

This unique collection of over 60 math resources worth \$394 is ONLY available Feb. 24 - March 2, 2021!

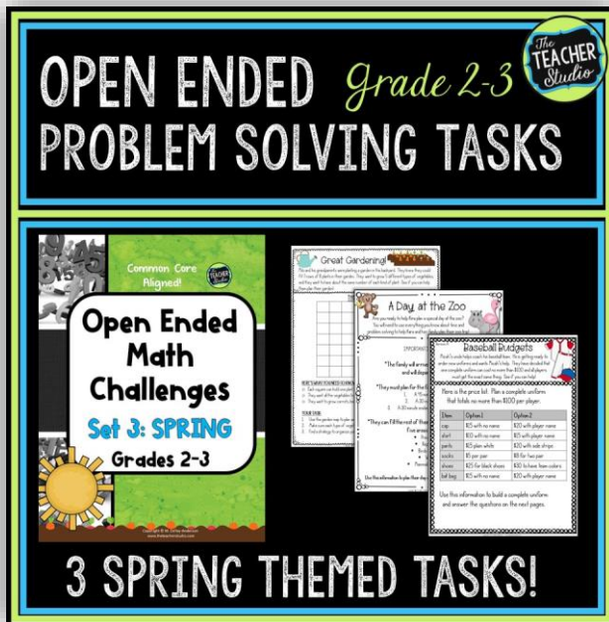
[Click here to buy the entire bundle for just \\$19!](#)



Daily Math Warm Ups for Grade 4: Set 1

Value: \$7.00

45 days of 4th grade Math Warm-ups! Get your students "activated" and engaged within the first few minutes of math class. This math warm-up resource promotes deep thinking and covers all of the 4th grade math standards. Perfect to use as a printed resource, a projected resource, or sent digitally to students.



Open Ended Math Challenges: Spring Edition

Value: \$4.50

This set of 3 math problem solving challenges can be used as whole class explorations, as small group challenges, or as independent work for those students needing more. In my classroom, these are often whole-class explorations where students work in teams, share ideas, guess and check their ideas-and then present their solutions.

This unique collection of over 60 math resources worth \$394 is **ONLY** available Feb. 24 - March 2, 2021!

[Click here to buy the entire bundle for just \\$19!](#)

Decimals: Greatest or Least?

DECIMALS: GREATEST OR LEAST?

Directions: Read the question. Select the correct decimal from the list.

WHICH NUMBER HAS THE GREATEST VALUE?

A) 60.2
B) 20.6
C) 6.02
D) 0.62

Uncover the Picture Hosted at boomlearning

The MATH Matrix

Decimals: Greatest or Least? Boom Cards

Value: \$3.00

You students in grades 4-5 will have twelve different sets of decimals to hundredths; it is their job to select either the GREATEST or LEAST decimal and have their answer checked immediately through the Boom Learning platform.

Teaching Resources

Created by Laura Candler

Partner Math Game

Area & Perimeter Tic-Tac-Toss

Laura Candler

17 Rectangular garden with a perimeter of 12 feet and a width of 1.

20 3m 2m

Teaching Resources

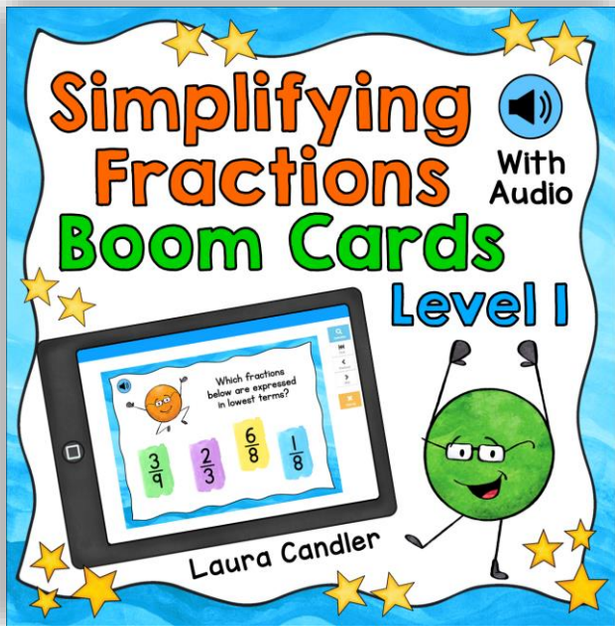
Area and Perimeter Tic-Tac-Toss

Value: \$4.95

Area and Perimeter Tic-Tac-Toss is a printable partner math game for practicing area and perimeter. Players take turns solving problems on task cards. If their answer is correct, they place an X or an O on the board. QR code answers make the game self-checking. Metric and customary measurement task cards are included. (Grades 3-5)

This unique collection of over 60 math resources worth \$394 is ONLY available Feb. 24 - March 2, 2021!

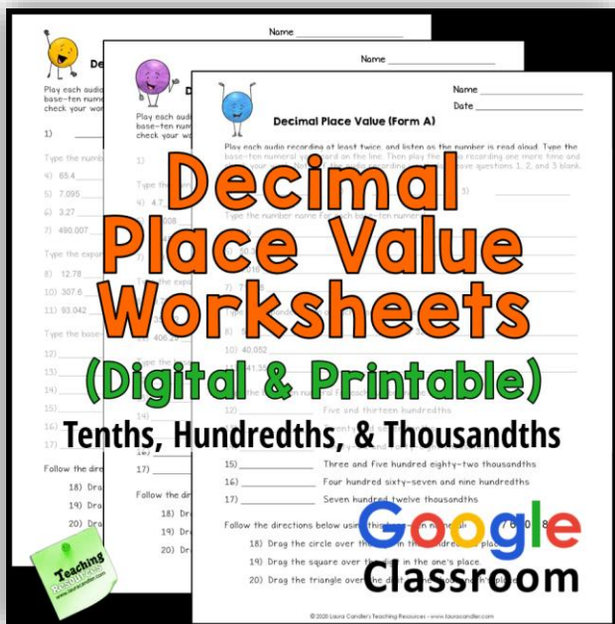
[Click here to buy the entire bundle for just \\$19!](#)



Simplifying Fractions Boom Cards

Value: \$3.00

Includes 30 self-checking digital task cards designed to help students master the skill of reducing fractions to lowest terms. These digital task cards Boom Cards are perfect for both classroom use and distance learning. Two versions are included, one with the audio read-aloud option and one without audio.



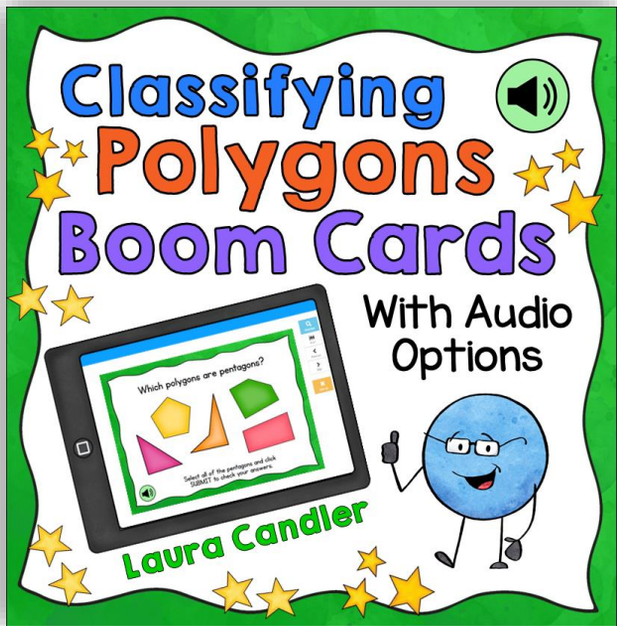
Decimal Place Value Worksheets

Value: \$3.00

Includes 3 different forms that can be used to review, practice or assess decimal place value skills. Skills covered include reading and writing word names, expanded numbers, and understanding place names. All three forms have the same layout and similar problems, so it's easy to use them for practice, tests, and retests. Printable worksheets and digital Google Slides versions are included, along with full-page answer keys.

This unique collection of over 60 math resources worth \$394 is **ONLY** available Feb. 24 - March 2, 2021!

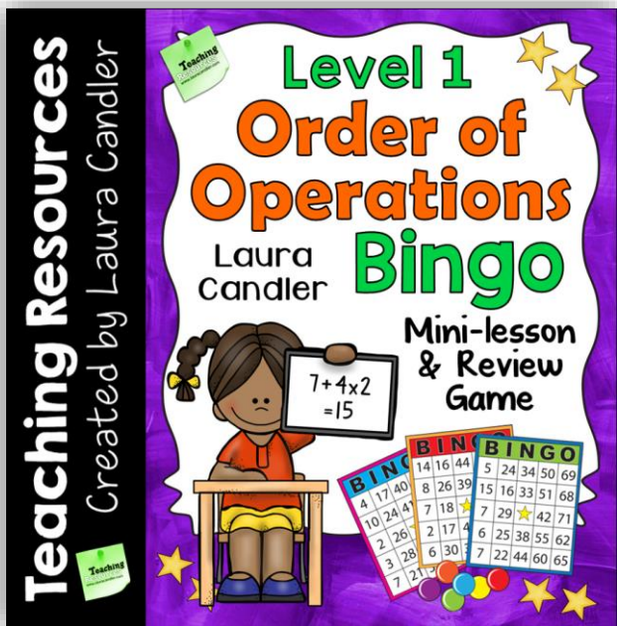
[Click here to buy the entire bundle for just \\$19!](#)



Classifying Polygons Boom Cards

Value: \$3.00

Classifying Polygons Boom Cards are a fun way for students to practice identifying and classifying five types of polygons based on their properties. The 32 self-checking digital task cards in this deck are perfect for classroom use and for distance learning at home. Two versions are included, one with the audio read-aloud option and one without audio.



Order of Operations Bingo

Value: \$4.95

Includes strategies for reviewing order of operations, a practice worksheet, and a ready-to-use Bingo game. The Bingo game can be played with the whole class, in math centers, in cooperative learning teams, or in small guided math groups. The math game includes 32 unique numbered Bingo boards and 24 printable task cards with an answer key.

This unique collection of over 60 math resources worth \$394 is ONLY available Feb. 24 - March 2, 2021!

[Click here to buy the entire bundle for just \\$19!](#)

POWERS OF TEN EXPONENT MATCHING CARDS

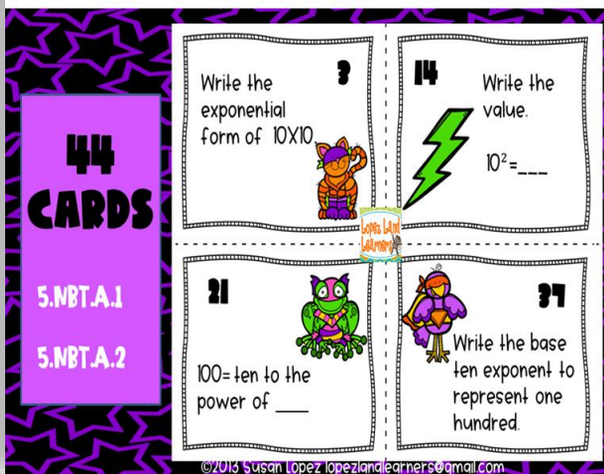


Powers of Ten /Base Ten Exponents Matching Cart Set

Value: \$3.00

56 cards for students to practice identifying the 5 ways exponents can be written. Perfect for matching games, Go Fish, and collaborative work as students identify exponents by standard number and word form, expanded multiplication expressions, and exponent number and word form.

BASE TEN EXPONENT SCOOT & TASK CARDS



Powers of Ten Exponent Scoot & Task Card Sets

Value: \$3.00

Students will love playing with this 44 card set practicing writing exponents in the 5 required ways. They are perfect for math centers, Scoot games, task cards or exit tickets.

This unique collection of over 60 math resources worth \$394 is ONLY available Feb. 24 - March 2, 2021!

[Click here to buy the entire bundle for just \\$19!](#)

Adding & Subtracting decimals

PRINT & GO 5.NBT.B.7

SPIN & ADD DECIMALS

1	2	3	4	5
6	7	8	9	10

Adding & Subtracting Decimals Print & GO

Value: \$2.00

With this 8 page print and go activity, students use a paper clip to determine what numbers to add up to the hundredth place value. Quick, easy, and perfect for partners or individual practice.

Prime & Composite Numbers

Math Center Activities

CCSS: 4.OA.A

Prime or Composite Numbers #2

Directions: Cut out each popcorn number above. Decide if the number is prime or composite. Glue the popcorn kernel into the correct bucket.

Prime or Composite Numbers

Directions: Decide if the digits are prime or composite. Cut the popcorn kernels and glue them into the correct bucket.

©2016 Susan Lopez, lopezandlearners.blogspot.com

Prime and Composite Math Numbers Math Center Activities

Value: \$3.00

3 different activities for students to practice identifying prime and composite numbers. Activities include sorting numbered popcorn kernels, identifying numbers in a bucket of popcorn, and an exit ticket

This unique collection of over 60 math resources worth \$394 is **ONLY** available Feb. 24 - March 2, 2021!

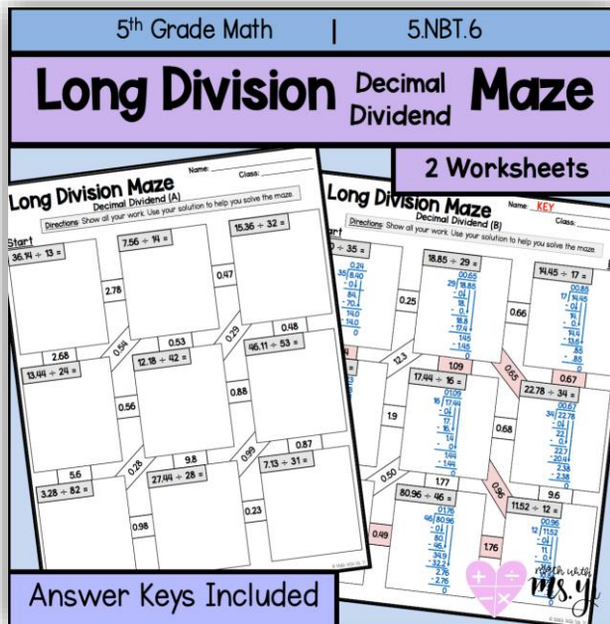
[Click here to buy the entire bundle for just \\$19!](#)



Fractions BUNDLE Simplest Form & Greatest Common Factor Task Cards

Value: \$4.00

2 set bundle of 32 task cards for simplifying fractions and 32 task cards for determining the Greatest Common Factor. Perfect for Scoot games, exit tickets, math centers and more.



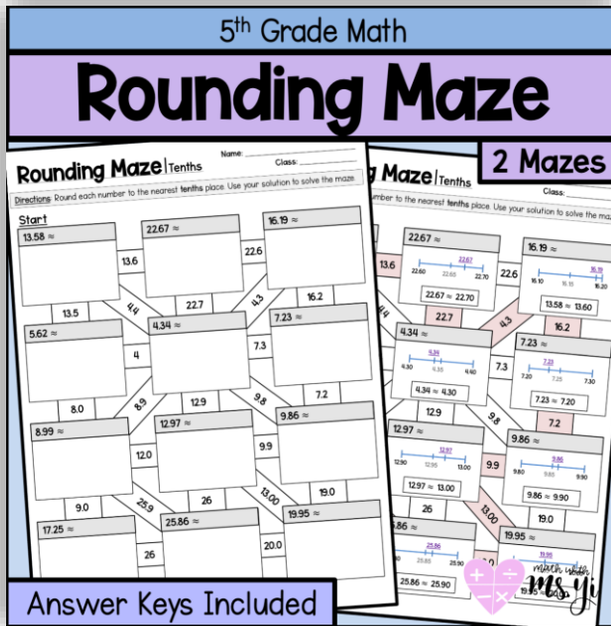
Long Division Maze Practice

Value: \$3.00

Trying to break out of tedious math worksheets? This self checking no prep activity is perfect for long division review. Easily assign as a class game or a homework. Detailed, step by step keys provided!

This unique collection of over 60 math resources worth \$394 is ONLY available Feb. 24 - March 2, 2021!

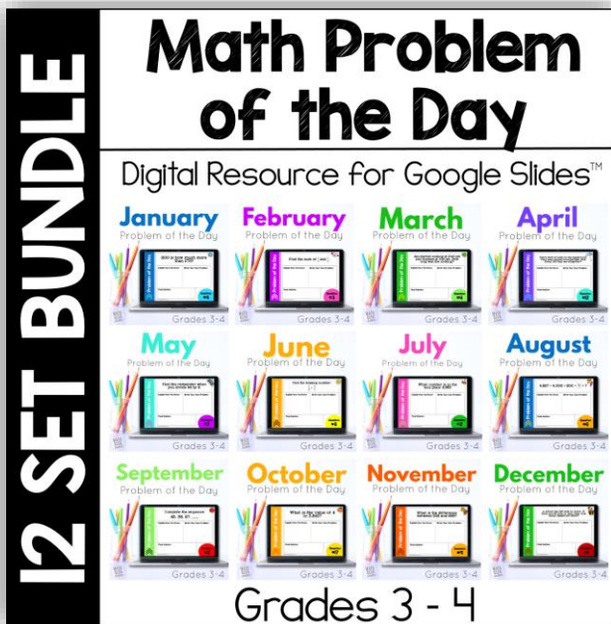
[Click here to buy the entire bundle for just \\$19!](#)



Rounding Decimal Number Maze (Tenths and Hundredths)

Value: \$3.00

This self checking no prep activity is perfect for rounding review. Easily assign as a class game or a homework. Detailed, step by step keys provided! Answer keys visually demonstrate how the rounding occurs by placing the number onto a number line.



Math Problem of the Day Slides: Year Long Bundle

Value: \$36.00

Looking for an easy and engaging way to start math class? This bundle includes 20 daily math problems for each month of the year, as well as a blank slide for each month so you can add additional problems. There is also a printable recording journal for students to write their thinking. Covers 2-3 math skills to use as review in grades 3-4.

This unique collection of over 60 math resources worth \$394 is ONLY available Feb. 24 - March 2, 2021!

[Click here to buy the entire bundle for just \\$19!](#)