

Grades 6-8 Spring Math Bundle

Read a complete description of all products in the Grade 6-8 end-of-year math bundle, on sale March 23-29 ONLY.

[Click here to buy \\$268 worth of resources for \\$24!](#)

Linear Equations Activities Mini Bundle

Value: \$10.50
Printable & Digital

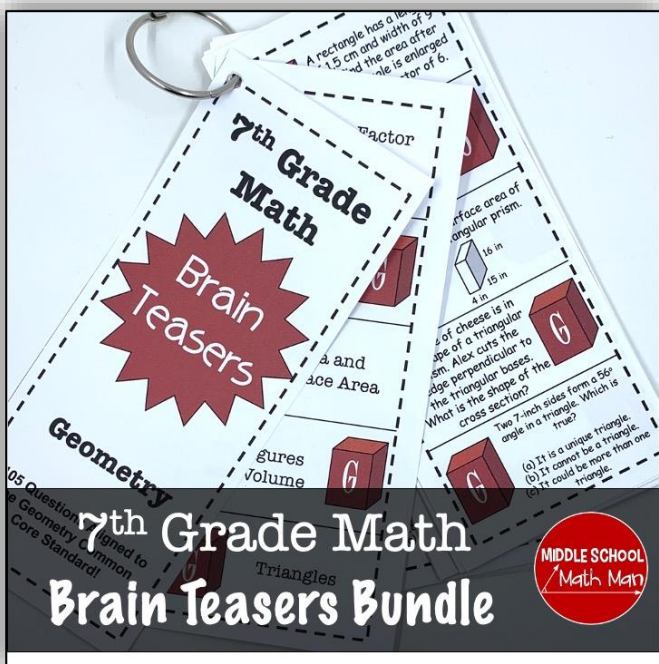
A bundle of 3 linear equations activities-- a set of linear equations foldables, a linear equations sorting activity and a graphing linear equations digital math escape room-- to help review linear equations.

Multi-Step Inequalities

COMPLETE UNIT!

Value: \$15.50
Printable & Digital

This multi-step inequalities unit of guided notes and activities is a great way for your students to review reading, graphing and solving multi-step inequalities! They will practice graphing, interpreting, distributing, combining like terms, and moving variables to one side!



7th Grade Math Brain Teasers Bundle

Value: \$12.00

Printable

With these 7th grade math brain teasers, students solve problems and can self-check their answers on the back of each card. These are a great way to review, with a specific set for each 7th grade math standard!

Percent Reveal a Picture Boom Cards™

Value: \$12.00 - Digital

Have your middle schoolers press their luck converting between fractions, decimals, and percent with these NO PREP, NO FUSS Boom decks! Students will be asked to click on the correct answer to slowly reveal a mystery scene. Perfect for small group, center activities, intervention periods, and early finishers.

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BUNDLE

More Median and Mode
Box and Whisker Plot Mystery Picture
Data Sets
STATISTICS
Mean Absolute Deviation
Flip4Math

Data & Statistics: Paper & Digital

Data & Statistics Mini Bundle

Value: \$12.00

Printable & Digital

From statistical questions to box & whisker plots, all things data & statistics are covered in this bundle. There are 8 paper foldables that you can use to teach and practice each concept plus 2 mystery picture digital activities.

6th Grade Math Bingo Mini Bundle

Value: \$12.00 - Printable

Make learning and practicing three important 6th grade math skills fun and engaging with Math Bingo! Math topics include: combining like terms (no negatives), powers and exponents, and evaluating algebraic expressions. Save time and give your students great practice while playing a classic game!

Middle School Math Bundle

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Fractions & Decimals

UNIT with Videos

Pre-Algebra Unit: Fractions & Decimals

Value: \$17.00

Printable with Videos

Remediate, review & extend prior learning over fraction operations as a whole group OR use the included note videos for individual/small group remediation. Video lessons, student notes, practice exercises, guided unit review, assessments and answer keys included.

PROBABILITY

The Colorado Classroom

PRESENTATION

TASK CARDS

ACTIVITY BUNDLE

Probability Activity Bundle

Value: \$10.50 - Printable & Digital

This versatile and engaging bundle on probability allows you to teach the concept, reinforce it, and then have students practice their skills with great visual and kinesthetic activities. Covering probability, outcomes, and events, as well as simple probability methods involving coins, cards, dice, spinners, marbles, and words, these tasks will get your students thinking and discussing this statistical concept.

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PROBLEM SOLVING STRATEGIES

Word problems

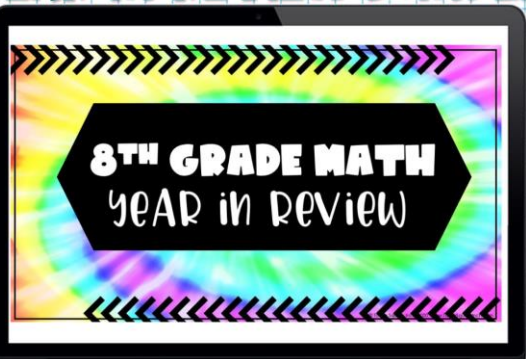
1 There are a total of 30 cars and motorcycles at a parking lot. James counted 12 cars. How many motorcycles were there? Cars 15 20
2 How many 3x5 inches index cards are needed to completely cover the surface? 3 5
3 During the morning assembly $\frac{3}{5}$ of the students were in the front row. If 150 students were at the assembly, how many students were in the front row?
4 Ms. Johnson is preparing for arts and crafts. She has 15 inches of ribbon. She wants to cut it into 3 equal pieces. How many inches tall is each piece?
5 Donald is stacking cups. Two stacked cups reach a height of $7\frac{2}{3}$ inches. Three stacked cups reach a height of $10\frac{1}{3}$ inches. How many inches tall is each cup?
6 We can find the difference between two numbers by subtracting the smaller number from the larger number. For example, if we want to find the difference between 15 and 8, we would subtract 8 from 15.
7 We can also find the difference between two numbers by adding the smaller number to the larger number. For example, if we want to find the difference between 15 and 8, we would add 8 to 15.
8 We can also find the difference between two numbers by multiplying the smaller number by the larger number. For example, if we want to find the difference between 15 and 8, we would multiply 8 by 15.
9 We can also find the difference between two numbers by dividing the smaller number by the larger number. For example, if we want to find the difference between 15 and 8, we would divide 8 by 15.
10 We can also find the difference between two numbers by finding the product of the smaller number and the larger number. For example, if we want to find the difference between 15 and 8, we would find the product of 8 and 15.
11 We can also find the difference between two numbers by finding the sum of the smaller number and the larger number. For example, if we want to find the difference between 15 and 8, we would find the sum of 8 and 15.
12 We can also find the difference between two numbers by finding the difference of the smaller number and the larger number. For example, if we want to find the difference between 15 and 8, we would find the difference of 8 and 15.
13 We can also find the difference between two numbers by finding the product of the smaller number and the larger number. For example, if we want to find the difference between 15 and 8, we would find the product of 8 and 15.
14 We can also find the difference between two numbers by finding the sum of the smaller number and the larger number. For example, if we want to find the difference between 15 and 8, we would find the sum of 8 and 15.
15 We can also find the difference between two numbers by finding the difference of the smaller number and the larger number. For example, if we want to find the difference between 15 and 8, we would find the difference of 8 and 15.
16 We can also find the difference between two numbers by finding the product of the smaller number and the larger number. For example, if we want to find the difference between 15 and 8, we would find the product of 8 and 15.

Problem Solving Strategies - Word Problems

Value: \$15.00 - Printable & Digital

This includes word problems (and their explanations) to solve using different strategies such as create a diagram/picture, guess and check, make a table/list, logical reasoning, find a pattern, work backward and more. The problems can be used as puzzles, warm-ups, review and more. Many problems can also be solved using algebraic expressions.

MIDDLE SCHOOL MATH YEAR IN REVIEW BUNDLE



1:1 MATH INTERACTIVE DIGITAL PROJECT FOR GOOGLE DRIVE

Digital Middle School Math Review Bundle

Value: \$15.00
Digital

This product includes 3 sets of 50 slides (6th, 7th and 8th grade). Each slide has a one question that covers a grade specific math standard. It also includes a cover and a name page. This is a great way for students to review all the topics they learn in math throughout the year!

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GEOMETRY TASK CARDS BUNDLE

3D Shape Properties Boom Cards Level 2

Classifying 3D Shapes Boom Cards Level 2

Volume of Rectangular Prisms Boom Cards
Self-checking, Digital, and Interactive
Wendy & Laura Candler
WITH AUDIO OPTIONS

Area & Perimeter Task Cards
Triangles, Quadrilaterals, and Irregular Polygons
Laura Candler
CCSS Math 6th Grade 6.G.A.1
Metric System Version

6th Grade

6th Grade Geometry Task Cards Bundle

Value: \$16.00
Printable & Digital

This Bundle includes 3 sets of Boom Cards and 2 sets of printable Area and Perimeter task cards. One set of Area and Perimeter task cards is aligned with the 6th grade CCSS, which means the problems use mixed measurement units. The other set uses metric units only.

Divide Large Numbers BUNDLE BOOM CARDS!

Divide Large Numbers No Remainders BOOM CARDS!
Choose the correct quotient:
82,010 ÷ 39
1,880, 1,881, 1,884, 1,885

Divide Large Numbers with Remainders BOOM CARDS!
Choose the correct quotient:
80,411 ÷ 38
1,280 R38, 1,280 R39, 1,280 R37, 1,280 R36

Divide Large Numbers Decimal Quotients BOOM CARDS!
Choose the correct quotient:
67.5 ÷ 15
4.5, 4.50, 4.500, 4.5000

Divide Large Numbers No Remainders BOOM CARDS!
Is the equation equal or not equal?
1,200 = 120 R0
Equal, Not Equal

Divide Large Numbers with Remainders BOOM CARDS!
Is the equation equal or not equal?
99,000 ÷ 60 = 1,650 R0
Equal, Not Equal

Math Minded Teaching

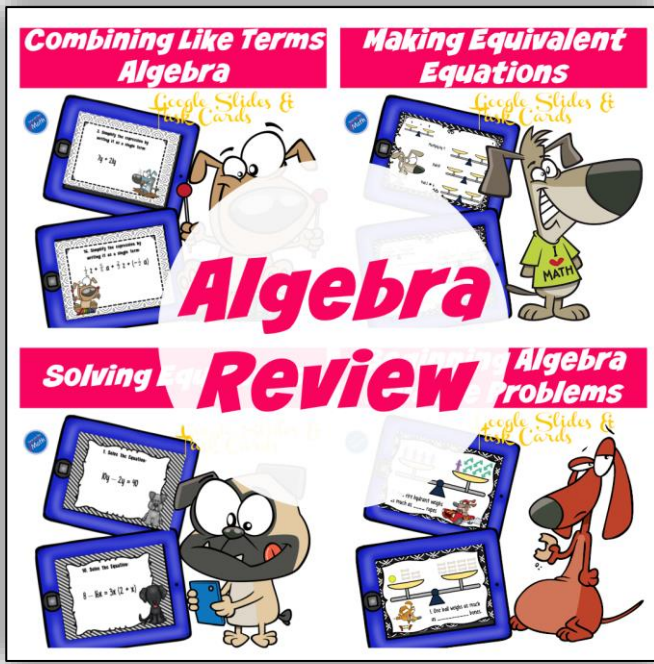
6th Grade Divide Large Numbers BOOM Bundle

Value: \$15.00 - Digital

Use these digital, self-grading, interactive BOOM DECK TASK CARDS to help your 5th or 6th graders solve DIVISION of LARGE Numbers PROBLEMS. These decks all include dividing a 5 digit dividend by a 2 digit divisor. It includes sorting activities and multiple choice, with and without remainders. Includes 5 decks.

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Beginning Algebra Review

Value: \$10.00 -
Printable & Digital

Help children review the beginning algebra with these five different activities. Each activity has the option of Google Slides or task cards. Students will work on pan balances, combining like terms, creating equivalent equations, and more.

6th & 7th Grade Math Test Prep Review

- Packet form &
- Task Card form

6th and 7th Grade Test Prep

Value: \$10.00
Printable

Set of 90 multiple choice questions for each grade level, in worksheet form and task card form. Use these for end-of-year review, to prepare for standardized testing, or even as a summer packet to keep students "fresh."

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VOCABULARY NOTEBOOKS

+ BLANK TASKS & GAMES FOR YOUR WORDS!

DIGITAL & PRINTABLE

MATH VOCABULARY TASKS
REAL WORD STUDY TASKS
STUDENT CREATED GAMES
CHOICE BOARD OPTIONS

Math Vocabulary Notebook and Templates

Value: \$10.00
Printable & Digital

Finish strong with vocabulary review tasks & games that are as engaging as they are necessary. Start next year with the digital notebook portion to build all year.

Getting Ready for 7th Grade Math

Dividing Fractions by a Whole Number
Directions: Solve the following expressions.

Solving and Graphing Inequalities
Directions: Solve the following inequalities then graph.

Distance on a Coordinate Plane
Directions: Use the graph below to help you answer the questions.

Length of Line Segments
Directions: Find the length of the following line segments given the end points.

Skills students should be proficient in before 7th Grade.

March with ms. yi

6th Grade Math Review

Value: \$10.00
Printable & Digital

This product reviews math concepts students need to have mastered in 6th grade. It can be used as an end of the year review or assigned to students over the summer as extra practice in preparation for the following year. Includes an editable end of the year pixel art that can be edited for a fun math review.

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Pre-Algebra Critical Thinking Writing Prompts

250+ Writing Prompts

- Exit Tickets/Warm-ups
- Interactive Notebook Pages
- Presentation
- Templates



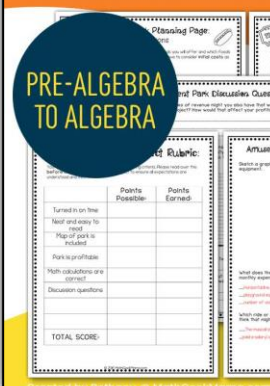
Pre-Algebra Critical Thinking Journal Prompts

Value: \$22.00 - Printable

In this YEAR-LONG, NO-PREP resource, 6-8th grade middle school math students will develop reflective and independent thinking, while connecting mathematical ideas. These journal prompts are the perfect way for students to review concepts at the end of the school year!

BUILD YOUR OWN AMUSEMENT PARK

Project to Explore Linear Equations in Real Life



Build Your Own Amusement Park Project

Value: \$8.00 - Printable

Review key skills and give your kids a chance to put their knowledge of linear equations to use in this engaging Algebra project. Students evaluate expressions to make decisions about expenses, revenue and profit, then analyze their decisions and how it relates to linear equations and graphs.

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Systems of Equations Mini Unit

*Value: \$8.00
Printable*

Introduce, teach and assess your students' understanding of systems of linear equations with this complete teaching unit. Includes engaging activities, guided notes, practice and exit tickets.

6th Grade Math Scavenger Hunt Bundle

*Value: \$18.00
Printable*

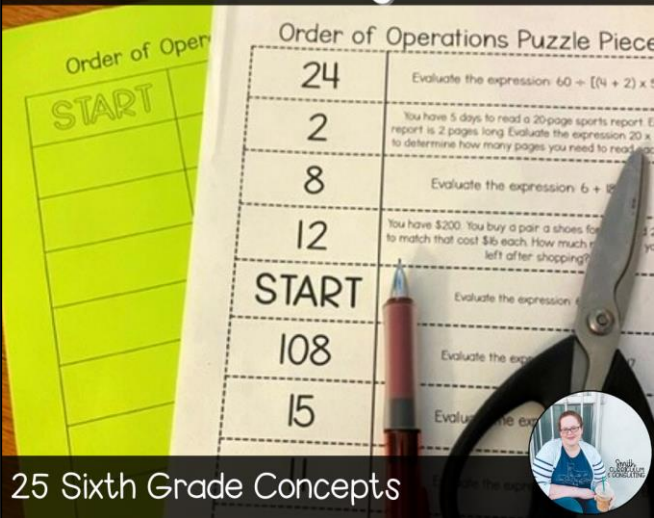
Review a variety of 6th grade math topics with these scavenger hunts. They get your kids up and moving, while practicing all those important skills from throughout the year. Each hunt also includes additional practice for independent review, homework or assessment.

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START TO FINISH

Self-Checking Puzzles



25 Sixth Grade Concepts

Sixth Grade Math Start to Finish Puzzles Bundle

Value: \$20.00 - Printable

These low-prep, ready-to-print activities are a perfect addition to your classroom at any time. Students start with the given START piece of the puzzle. Once they have found the answer to that question they will place that piece down on the puzzle board and continue until they have reached the finish. Includes 25 different math concepts.

SALE: MARCH 23-29



end-of-year
MATH BUNDLE

Math Geek Mama Bundles Team

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