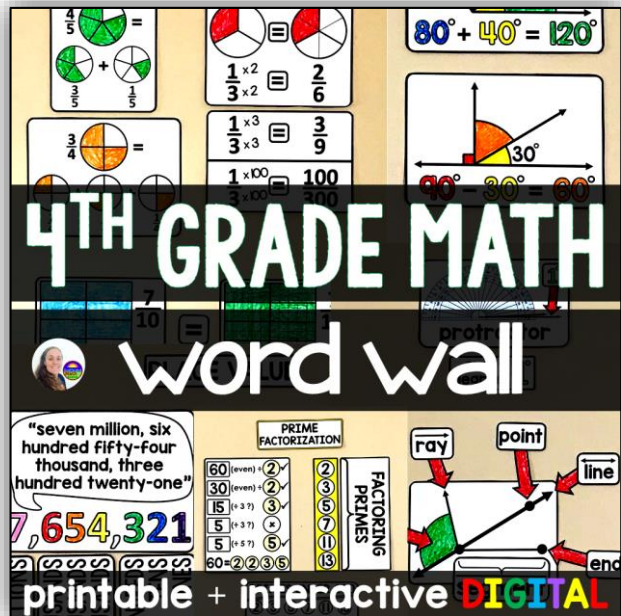


Grades 3-5 End-of-Year Math Bundle

Read a complete description of all products in the Grade 3-5 end-of-year math bundle, on sale March 23-29 ONLY.

[Click here to buy \\$397 worth of resources for just \\$24!](#)



4th Grade Math Word Wall

Value: \$12.00

Printable & Digital

This math word wall covers 4th grade curriculum topics and comes in both print and digital form. The digital version is a Google Slides file that can be shared with students as they reflect on their year of learning.

Digital Computation Review Bundle

Value: \$17.00

Digital

This bundle consists of 10 digital resources allowing students to practice addition, subtraction, multiplication, and division. Files include: 6 sets of Boom Cards, 3 Google Sheets, and 1 Google Slide.



Operations with Fractions Flash Card Super Set

Value: \$11.00 - Printable

Students practice and review fraction operations in this fun, easy-to-use flash card super set. Printable and PowerPoint versions included for whole-class or station use. 250+ slides! Ready in minutes! Negative number extensions included for accelerated learners!

The image shows a digital product cover for 'Multidigit Multiplication Review a Picture Boom Cards™ Bundle'. It features a purple border with the text '4 decks with 17 digital cards each' and 'REVEAL A PICTURE'. Inside, there's a grid of multiplication problems (e.g., 40 x 3, 87 x 2, 558 x 1) and their products (e.g., 120, 162, 470). A girl with a bow is shown interacting with the cards. A logo for 'Crystal Mencia' is in the bottom left, and 'hosted at boom www.boomlearning.com' is in the bottom right.

Multidigit Multiplication Reveal a Picture Boom Cards™ Bundle

Value: \$12.00 - Digital

This sweet treat-themed Reveal a Picture Boom Card™ deck for reviewing multidigit multiplication is NO PREP, NO FUSS! Students multiply a multidigit whole number (2, 3 and 4 digit) by a 1 digit factor and click on the correct product to slowly reveal a mystery scene.

This unique collection of math resources will ONLY be available from March 23 – 29, 2021!

[Click here to buy \\$397 worth of resources for \\$24!](#)

MULTIPLICATION TASK CARDS

2×1 , 3×1 , and 2×2

MISSING DIGITS

This section displays several multiplication task cards. One card shows a multiplication problem with a missing digit: $\begin{array}{r} \boxed{} \\ \times 4 \\ \hline 1\ 5\ 2 \end{array}$. Another card shows a 2-digit by 1-digit multiplication problem with a missing digit: $\begin{array}{r} \boxed{} 6 3 \\ \times 4 \\ \hline 6 \boxed{} 2 \end{array}$. A third card is titled "STANDARD ALGORITHM AND AREA MODEL" and includes an area model diagram for $20 \times 3 = 120$.

Missing Numbers Multiplication Puzzles

Value: \$10.00

Printable & Digital

These missing number multiplication task cards add a twist of problem-solving to make practice more effective and engaging! Students will have to use their critical thinking skills to solve these multiplication puzzles. Great for math workstations or small group instruction.

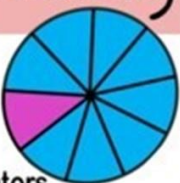
4th Fraction BUNDLE

7 Digital Quizzes



Self-grading

- ▶ Identifying Fractions
- ▶ Comparing Fractions
- ▶ Equivalent Fractions
- ▶ Add/Subt Like Denominators
- ▶ Add/Subt UNLike Denominators
- ▶ Improper Fractions
- ▶ Simplifying Fractions



Google Forms

Fractions Self-Grading Quiz Bundle - 4th Grade

Value: \$10.00 - Digital

Need a digital way for your students to practice, review, and assess their fraction knowledge? Great review of all 4th grade fraction objectives. Perfect for distance learning, math centers, quick checks, and even formative assessments!

This unique collection of math resources will ONLY be available from March 23 – 29, 2021!

[Click here to buy \\$397 worth of resources for \\$24!](#)

Area & Perimeter BUNDLE

.....BOOM CARDS!.....

Find Area by Counting **Area** **Perimeter** **Find Area by Multiplying**

.....BOOM CARDS!.....BOOM CARDS!.....BOOM CARDS!.....BOOM CARDS!

Area Word Problems Area or Perimeter Distributive Property Same Perimeter or Area?

.....BOOM CARDS!.....BOOM CARDS!.....BOOM CARDS!.....BOOM CARDS!

Math MINDED Teaching

BOOM! LEARNING

3rd

3rd Grade Area & Perimeter Boom Cards Bundle

Value: \$21.00 - Digital

Use these digital, self-grading, interactive BOOM DECK TASK CARDS to help your students master AREA and PERIMETER! This bundle includes 8 centers that cover finding area by counting, tiling, and multiplying sides lengths. It also includes word problems, finding the area of rectangular and rectilinear shapes, and sorting challenges.

5th Grade MATH SORT BUNDLE

5th Grade Math Sort Bundle

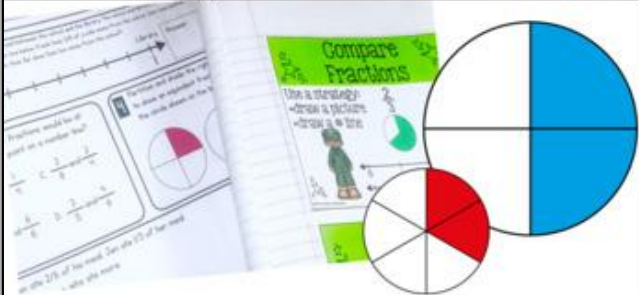
Value: \$12.00 - Printable

In these 5th grade math sorts, students sort cards based on their answers. Once sorted, students can flip them over and unscramble the funny words and phrases on the back!

This unique collection of math resources will ONLY be available from March 23 – 29, 2021!

[Click here to buy \\$397 worth of resources for \\$24!](#)

FRACTION MEGA Bundle

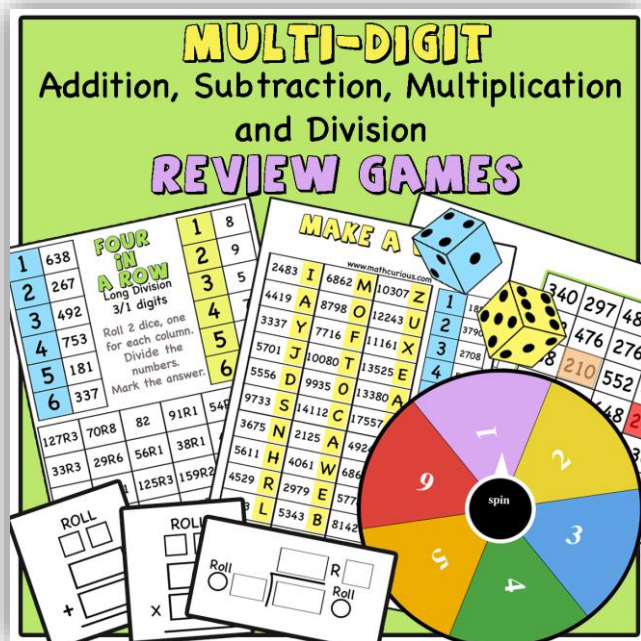


16 Activities, Task Cards Packs, and Games for Grades 3-4! 🎲

Fraction MEGA Bundle

Value: \$25.00 - Printable

Included in this bundle are 16 sets of task cards, activities, games, and interactive tools to help your kiddos learn and review fractions. These activities range from equivalent fraction task cards to an interactive fraction flip book. The materials in this bundle are perfect for grades 3-4, and a wonderful review for 5th grade!



Addition, Subtraction, Multiplication & Division Review Games

Value: \$21.00 - Printable

These games aim to motivate students to practice basic operations in a fun and exciting way. You can use the game boards for group/pair activities and the students can play against each other or cooperate to win. You can also use them as fun worksheets, for homework, assessment, and more.

This unique collection of math resources will ONLY be available from March 23 – 29, 2021!

[Click here to buy \\$397 worth of resources for \\$24!](#)

SELF-CHECKING CLIP CARDS

The image shows three sets of self-checking clip cards for upper elementary math. Each set includes a front and back page for each of the 24 cards.

- CLASSIFYING ANGLES:** Front page asks to classify angles as acute, obtuse, right, or straight. Back page shows a cartoon character and the word "ACUTE".
- FACTORS & MULTIPLES:** Front page asks what factors of 28? Back page shows a cartoon character and the number 7.
- PLACE & VALUE OF MULTI-DIGIT NUMBERS:** Front page asks for the value of the 3 in 8,239. Back page shows a cartoon character and the number 30.

Self-Checking Clip Cards Bundle

Value: \$10.50

Printable

Self-Checking Clip Cards will save you so much time and fully engage your students by giving them immediate feedback as they independently practice three important math skills with 24 unique problems. This includes the following 4th grade topics: classifying angles, factors and multiples, and place value of multi-digit numbers.

Upper Elementary Bundle

Decimal Operations Bundle

Value: \$13.50

Printable & Digital

This bundle includes paper and digital resources to help teach students about operations with decimals. There are 10 interactive notebook foldables and a paper maze. Plus 2 digital mystery pictures on decimal division and operations with decimals.

The image shows a collection of decimal operations resources. It includes two laptops displaying digital resources, several paper-based foldables, and a paper maze. The resources cover various decimal operations such as division, estimation, and addition/subtraction.

Decimals: Paper & Digital

This unique collection of math resources will ONLY be available from March 23 – 29, 2021!

[Click here to buy \\$397 worth of resources for \\$24!](#)

ELAPSED TIME BUNDLE

Printable & Digital Game & Task Cards

The bundle includes:

- Racing Through Elapsed Time**: A digital and printable math game.
- With Boom Cards and Google Slides**: Task cards for digital platforms.

Laura Candler

Elapsed Time Game & Task Cards Bundle

Value: \$11.95 - Printable & Digital

This bundle includes 3 products designed to help students master elapsed time problems. Racing Through Elapsed Time is an exciting review game. The Boom Cards and Google Slides task cards can be used for additional practice or assessment.



Fraction Games Mega Pack

Value: \$12.00 - Printable

Fraction Games Mega Pack was born out of the need to make teachers' lives easier while ALSO implementing 11 different activities using the same cards throughout. These activities can be used over and over to practice all fraction concepts, for remediation, and allow students to demonstrate their understanding of all the concepts in your grade level!

This unique collection of math resources will ONLY be available from March 23 – 29, 2021!

[Click here to buy \\$397 worth of resources for \\$24!](#)

Decimal Operations Bingo *BUNDLE*

Adding & Subtracting Decimals Bingo
Includes Bingo Boards & Task Cards
Kate Coners- To the Square Inch

Multiplying Decimals Bingo & Task Cards
Includes Bingo Boards & Task Cards
Kate Coners- To the Square Inch

Dividing Decimals Bingo & Task Cards
Includes Bingo Boards & Task Cards
Kate Coners- To the Square Inch

Decimal Operations Bingo Bundle

Value: \$15.35 - Printable

The product includes 3 class sets of bingo games- adding and subtracting decimals, multiplying decimals and dividing decimals. This is a fun and engaging way to review all decimal operations and get students excited about math! Each set includes 30 Bingo cards, 25 calling cards (can be used as task cards), recording sheet and answer keys.

Whole Number Computation Pack

Includes 2 Scavenger Hunts, 4 Self-Correcting Puzzles, 2 Mazes, and 32 Task Cards

Digital and Print For Upper Elementary

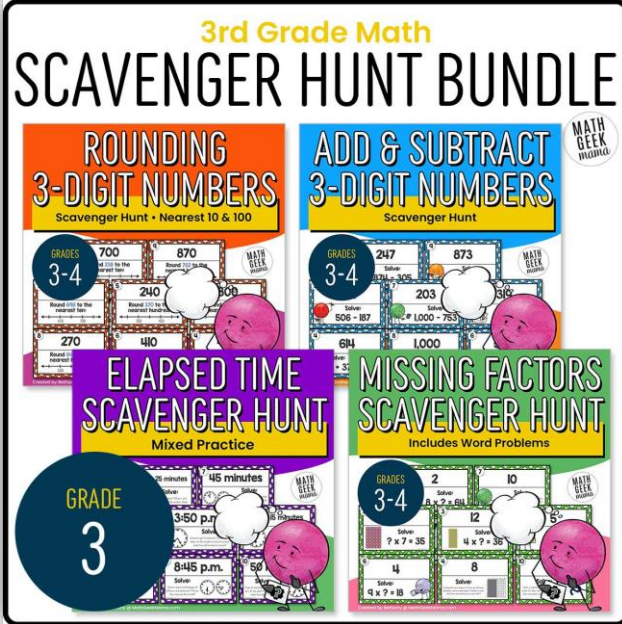
Computation Review Pack

Value: \$10.50 - Printable & Digital

This comprehensive bundle features a variety of resources for reviewing multi-digit addition, subtraction, multiplication, and division. It includes 4 puzzles, 2 mazes (digital and printable), 32 task cards (digital and printable), 2 scavenger hunts (digital and printable), scratch paper, record sheets, and answer keys. It's perfect for advanced fourth graders and fifth graders.

This unique collection of math resources will ONLY be available from March 23 – 29, 2021!

[Click here to buy \\$397 worth of resources for \\$24!](#)



3rd Grade Math Scavenger Hunt Bundle

Value: \$12.00 - Printable

Get your kids up and moving with this collection of review scavenger hunts! Each hunt includes 10 problems for kids to solve around the room as well as additional independent practice worksheets to use as homework or assessment.

Open Ended Math Tasks

Value: \$10.80 - Printable & Digital

After a year of math learning, it's the perfect time for students to apply what they have learned to real-world situations! These open-ended tasks are perfect--they challenge students to really USE math, to think deeply, and to apply all the problem solving strategies they have in their math "toolbox"!

The image shows a bundle of three sets of open-ended math tasks for grades 3-5.
 - Set 1: Open Ended Math Tasks for Grades 3-5. Includes a title page, a worksheet titled "PRINT AND DIGITAL", and a preview of the task cards.
 - Set 2: Open Ended Math Tasks for Grades 3-5. Includes a title page, a worksheet titled "PRINT AND DIGITAL", and a preview of the task cards.
 - Set 3: Open Ended Math Tasks for Grades 3-5. Includes a title page, a worksheet titled "PRINT AND DIGITAL", and a preview of the task cards.
 A circular logo at the bottom left says "The Teacher Studio".

This unique collection of math resources will ONLY be available from March 23 – 29, 2021!

[Click here to buy \\$397 worth of resources for \\$24!](#)

5th Grade Math Review

Value: \$10.00
Printable & Digital

This product reviews math concepts students need to have mastered in 5th 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.

Naming Decimals in Expanded Unit and Word Form
Directions: Fill in the chart below.
Ordering Decimals
Directions: Arrange the numbers in increasing order.
Adding and Subtracting Decimals
Directions: Solve the following expressions.
Name: _____ Date: _____ KEY
4.509 + 6.50 = 6.609
16 - 0.8 = 15.2
5.3 + 2.7 = 8.0
23.06 + 7.04 = 30.1
19 - 0.27 = 18.73
8.2 + 12.24 = 20.26
6.235 - 0.08 = 6.155
24 + 0.07 = 24.07
12.2 - 3.06 = 9.14

Skills students should be proficient in before 6th Grade.

ms.yi

5th Grade Math Color by Number Bundle

Value: \$12.00 - Printable & Digital

This set of Grade 5 Math color by number resources has both print and digital options for you! This bundle includes these FIVE popular, easy-prep resources: Addition and Subtraction of Fractions (unlike denominators), Comparing Decimals, Decimal Multiplication, Multi-Digit Multiplication, Rounding Decimals.

Print and Digital Grade 5 Math Color by Number

- 5 Resources
- Print & Google Slides

Paper and Digital **MULTI-DIGIT MULTIPLICATION** Color by Number
Grades 5-6

Paper and Digital **ADD & SUBTRACT FRACTIONS** Color by Number

Paper and Digital **Comparing Decimals** Color by Number

Paper and Digital **Rounding Decimals** Color by Number

Paper and Digital **Multiplying Decimals** Color by Number

This unique collection of math resources will ONLY be available from March 23 – 29, 2021!

[Click here to buy \\$397 worth of resources for \\$24!](#)

Math Interventions and Progress Monitoring

The cover features a colorful fraction chart with various fractions like $\frac{1}{12}$, $\frac{1}{10}$, $\frac{1}{8}$, $\frac{1}{6}$, $\frac{1}{5}$, $\frac{1}{4}$, and $\frac{1}{3}$. A black circle on the left contains the text "3-5 grade". To the right, the title "fractions" is written in a large, bold, sans-serif font. Below it is the author's name, "MANDY NEAL", in a larger font, with "Teaching With Simplicity" in a smaller script font underneath. A decorative border surrounds the entire cover.

- 22 Concepts
- Targeted Interventions
- 10 Probes Per Concept
- Diagnostic Assessments
- Implementation Guide
- Student Tracking Sheets
- Student Graphs

Fractions Assessment & Interventions

Value: \$24.00 - Printable & Digital

The Fraction Interventions and Assessments has everything you need to implement Math Interventions for Fractions in your classroom! The bundle contains six components. Components include: Fraction interventions for 3rd, 4th, and 5th and progress monitoring assessments for 3rd, 4th, and 5th grade.

The cover features a scenic photograph of a winding road through a desert landscape with mountains in the background. Overlaid text includes "NATIONAL PARK ROAD TRIP" in large, white, stylized letters at the top. Below it, in a smaller white box, is the text "Use all four operations to plan an epic 7-day road trip traveling the USA." At the bottom, it says "Grades 4-5" and "Videos, lesson plans, centers and so much more!"

National Park Road Trip Project

Value: \$10.00 - Printable & Digital

Pack your bags for an epic 7-day road trip! Use video instruction and all four operations to plan a route across the USA, what car gets the best gas mileage and even the best options for stopping for rest, food and lodging. Students will have a blast planning their trip while reviewing operations with and without decimals. Videos & differentiation options are provided for learning support.

This unique collection of math resources will ONLY be available from March 23 – 29, 2021!

[Click here to buy \\$397 worth of resources for \\$24!](#)

PLACE VALUE

MATH PRACTICE WORKSHEETS

Advanced Bundle

no-prep • 100 pages

print + digital

SECOND STORY WINDOW
Premium Learning, Practical Application.

Place Value Review Bundle

Value: \$15.00 - Printable & Digital

This bundle contains 5 levels of place value understanding with 20 pages for each level covering 3 and 4-digit place value, multi-digit place value, and decimals. Multiple question types and activities help students develop a deeper understanding of place value concepts. These practice pages make excellent end-of year review and provide a quick way to assess students' understanding.

Multiplication

Grades: 3-5

Monthly Color by Number Pages

Multiplication Color By Number

Value: \$12.25 - Printable

Multiply numbers with this monthly color by number resource. Get fourteen color by number pages, each focusing on multiplication for year-long practice and fun. Students multiply numbers mainly 0 through 12 in order to solve the problems and color the picture in correctly.

This unique collection of math resources will
ONLY be available from March 23 – 29, 2021!

[Click here to buy \\$397 worth of resources for \\$24!](#)

MYSTERY NUMBER BUNDLE

Use the clues to eliminate numbers and find the mystery number!

PRINT & DIGITAL



SHELLEY GRAY

Mystery Number Bundle

Value: \$14.00 - Printable & Digital

This bundle includes 120 mystery number activities for 2, 3, 4, and 5 digit numbers as well as fractions and decimals! In each activity, your students will use the clues to eliminate numbers and figure out which one is the mystery number. Digital and print versions included.

End of Year STEM BUNDLE

Summer STEM CHALLENGES



BUNDLE

Survival STEM TASK CARDS



This unique collection of math resources will ONLY be available from March 23 – 29, 2021!

[Click here to buy \\$397 worth of resources for \\$24!](#)

End of Year STEM Bundle

Value: \$10.50 - Printable & Digital

Have your students practice their creativity, communication, critical thinking, and collaboration with this End of Year STEM Bundle! Challenge them to make a flotation device, a water slide and a fishing rod. Have them engineer items that can be used to survive in a hot desert as well. Your students will surely have fun with these Summer STEM challenges and Hot Desert Survival STEM task cards!

WORD PROBLEMS

Activity Bundle

Two items in a package have a combined weight of $6\frac{1}{4}$ kg. If one item weighs $2\frac{5}{8}$ kg what is the weight of the other?

NAME _____ DATE _____

MULTIPLYING FRACTIONS & WHOLE NUMBERS

Write and solve an equation for each word problem. Then, cut out each solution on the additional sheet and glue each solution in the correct box.

- Holley swims $\frac{1}{2}$ of a mile every day. How far will she swim in two weeks?
- Mr. Remington's Labrador weighed 22 pounds when it was a puppy. If the dog grows at 4 pounds a month, how much does it weigh now? How many miles will he walk in one school day?
- Sandra was making hamburgers that weighed $\frac{1}{2}$ of a pound each. If she is cooking for 8 people, how much meat does she need?
- Philip is making curtains that use $1\frac{1}{2}$ yards of fabric each yard. Fabric costs \$10 per yard. How much fabric does he need for each curtain?
- Parker is making rice for his family. Each serving uses $\frac{3}{4}$ cup of dry rice. How much rice should he use for 5 family members?
- Mrs. Duncan makes coffee every day for a cup of coffee. Her husband needs 30 days' worth of coffee. How many cups of coffee does she need for 30 days?

MRS. E TEACHES MATH

Word Problems Activity Bundle

Value: \$16.50 - Printable

These activities are a great way for 4th and 5th grade students to practice those tricky word problems! Students will practice fractions, mixed numbers, multiplicative relationships, multi-step problems, and reading and writing whole numbers.

CRUNCH TIME:

Test Prep BUNDLE

INCLUDES DIGITAL & PRINT

Fourth Grade Daily Quizzes

INCLUDES 13 QUIZZES

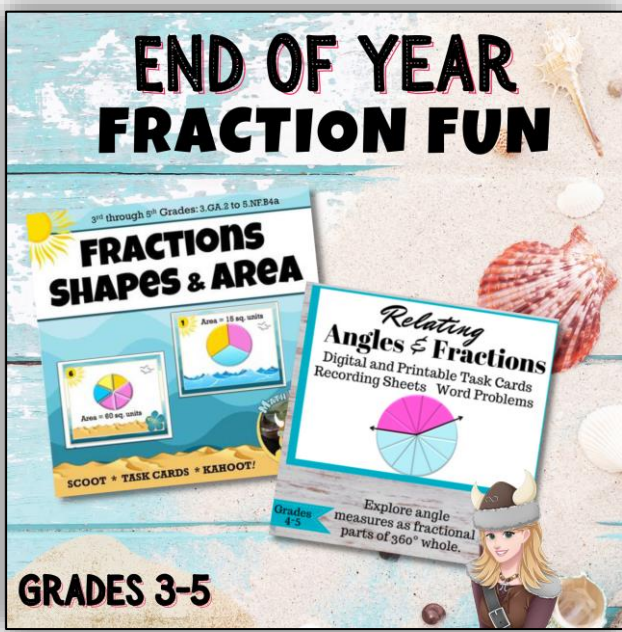
4th Grade Test Prep Bundle

Value: \$24.00 - Printable & Digital

This is a set of thirteen one page quizzes that are aligned with the rigor of the TEKS and the CCSS, both in form and in content. They may be used as a quick check of the standards for re-teaching or for review before the big test in the spring. It also includes answer documents for all quizzes. The file contains both PDF and link to the Google Forms that are self checking.

This unique collection of math resources will ONLY be available from March 23 – 29, 2021!

[Click here to buy \\$397 worth of resources for \\$24!](#)



End of Year Fraction Fun

Value: \$12.00 - Printable & Digital

Beach ball fraction task cards are a fun way to introduce or review some big ideas! This bundle also includes Google Slides choice boards filled with games to keep 3rd, 4th and 5th graders engaged until the last day of school.

SALE: MARCH 23-29



This unique collection of math resources will ONLY be available from March 23 – 29, 2021!

[Click here to buy \\$397 worth of resources for \\$24!](#)