

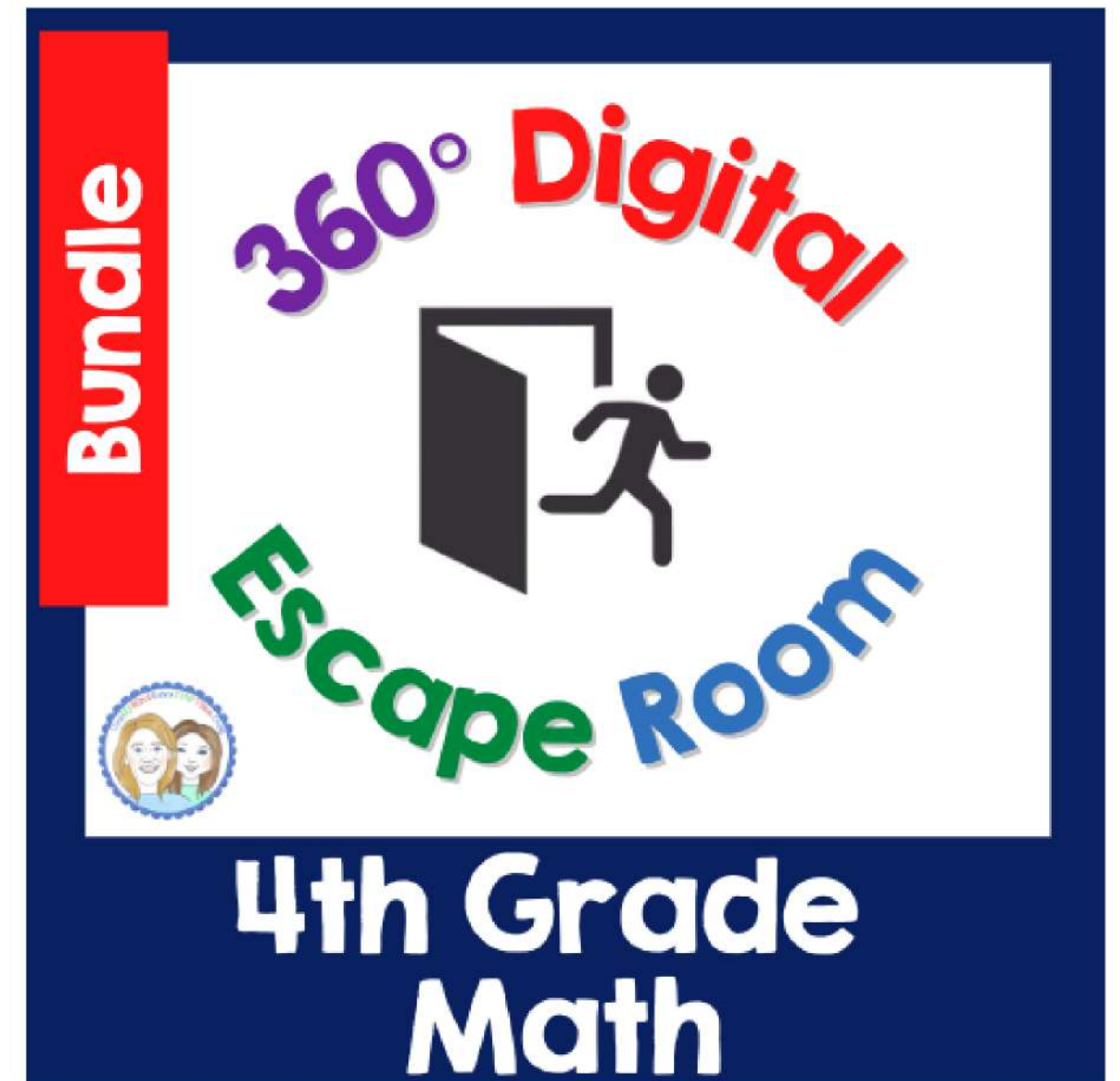
360° DIGITAL ESCAPE ROOM BUNDLE

The fun of tech-games! The ease of no-prep!

Striving to balance work and play?

Love the fun of techie games, but dread all the prep?

Looking for new and engaging puzzles to teach place value?



This bundle of FIVE Escape Rooms was made for you!

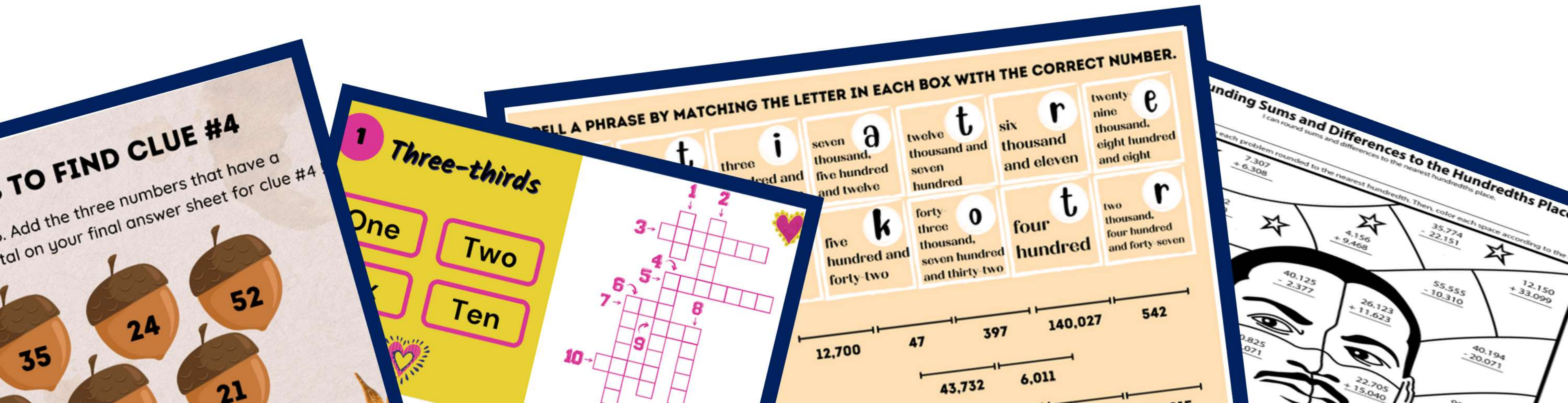


WHAT'S INCLUDED IN THIS BUNDLE?

7 Resources: Countless hours of fun!

✓ **5 Unique 360° Digital Escape Room Games**

✓ **2 BONUS 4-5th Grade Math Activities!**



WHY DO I NEED A BUNDLE OF DIGITAL ESCAPE ROOMS?

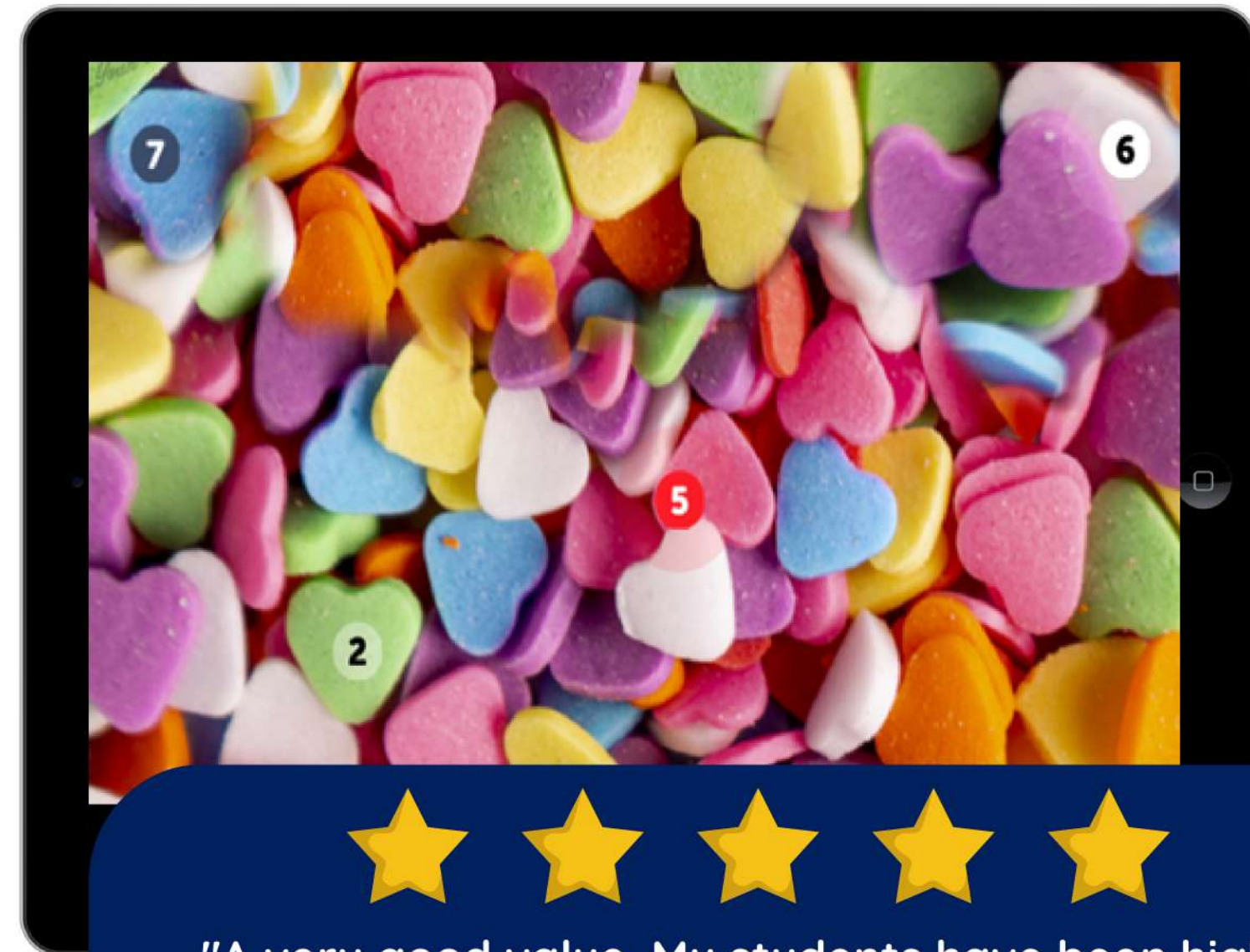


**THE PERFECT
NO-PREP
ACADEMIC
ACTIVITIES!**

- Have unique lesson plans
- Increase problem-solving skills
- Deepen practice through play
- Strengthen class cohesion

360° Digital Escape Rooms: Perfect EDUtainment!

- ✓ 360° interactive image!
- ✓ Response validation and instant feedback
- ✓ Minimal tech assistance required
- ✓ Themed backgrounds and puzzles
- ✓ Digital and printable resources!



"A very good value. My students have been highly engaged in all of these digital escape rooms and the interesting puzzles are a great break from our normal math routine. Thank you".

5 FUN GAMES FOR MAJOR EVENTS!

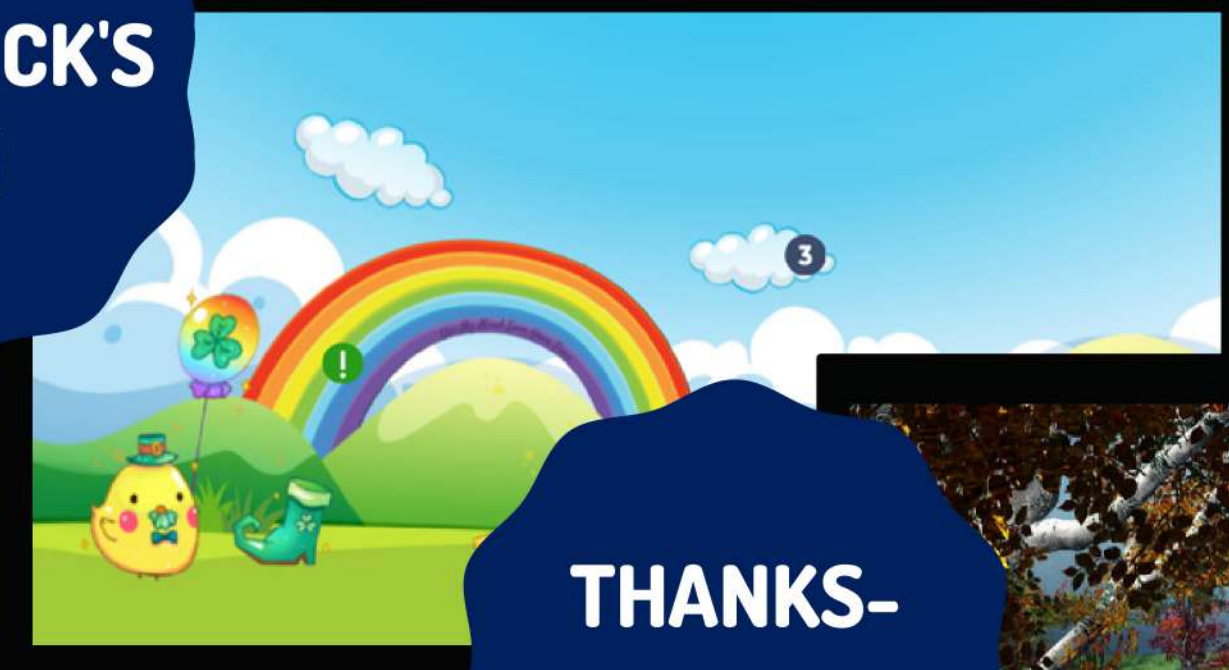
VALENTINE'S DAY!



CHRISTMAS!



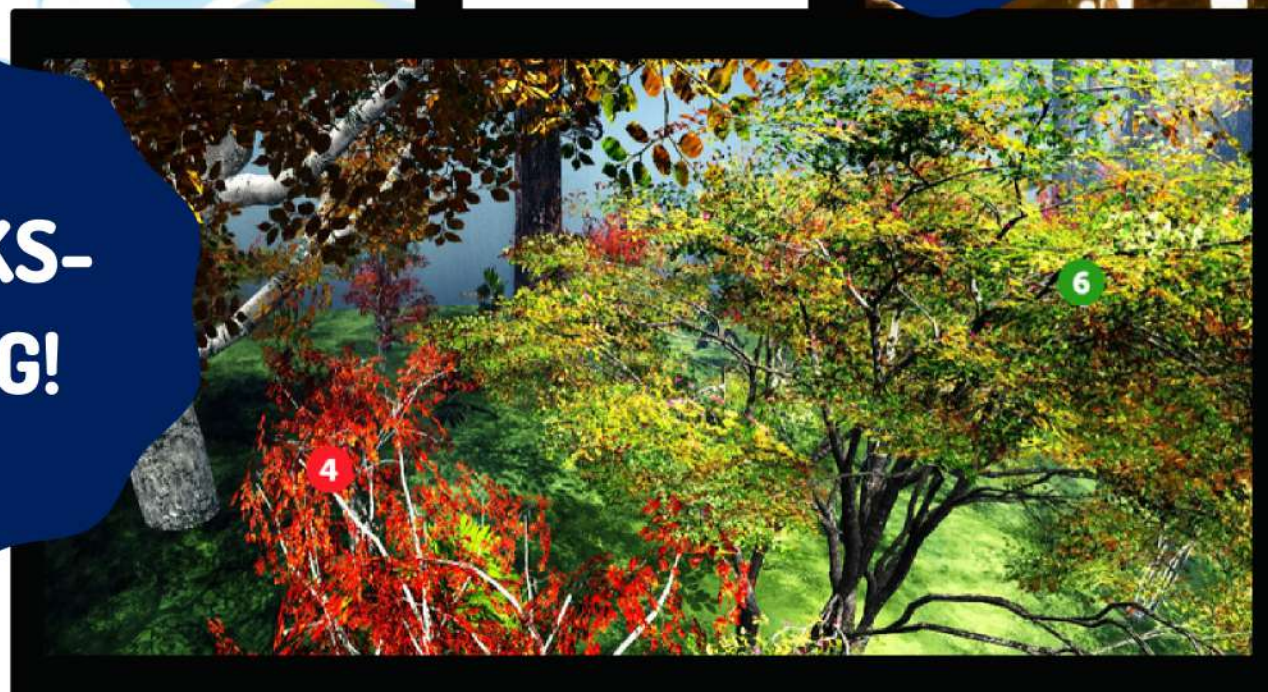
ST. PATRICK'S DAY!



HALLOWEEN!



THANKS-GIVING!



APPLY KNOWLEDGE OF PLACE VALUE!

The interface features a central circular wheel with math problems. A green hand icon is on the left, and a question box is in the center. To the right is a panel with directions and math problems.

Math Problems on the Wheel:

- $5,899 + 2,802$
- $4,322 + 3,286$
- $5,448 + 3,275$
- $1,600 + 1,100$
- $1,999 + 6,707$
- $3,800 + 2,900$
- $1,099 + 2,357$
- $5,008 + 4,435$

Question Box:

There are 57 Christmas cookies in the kitchen. 10 children eat an equal number of cookies. How many cookies are left over?

Options: 7, 6, 11, 17

Directions to Find Clue #8:

below is incorrect. Enter the correct answer to in clue #8 on your final answer sheet.

Math Problems in Directions:

- $5 \div 5 = 863$
- $256 \div 16 = 16$
- $3,270 \div 5 = 654$
- $7,839 \div 9 = 781$
- $3,132 \div 4 = 783$

How do students get to all of the questions?
Students use the mouse to move the 360° picture and find all of the clues!



TURN PRACTICE INTO PLAY!

- ✓ Practice math word problems
- ✓ Simplify and identify the denominator
- ... And many more place value skills!

Students use all their problem solving skills!

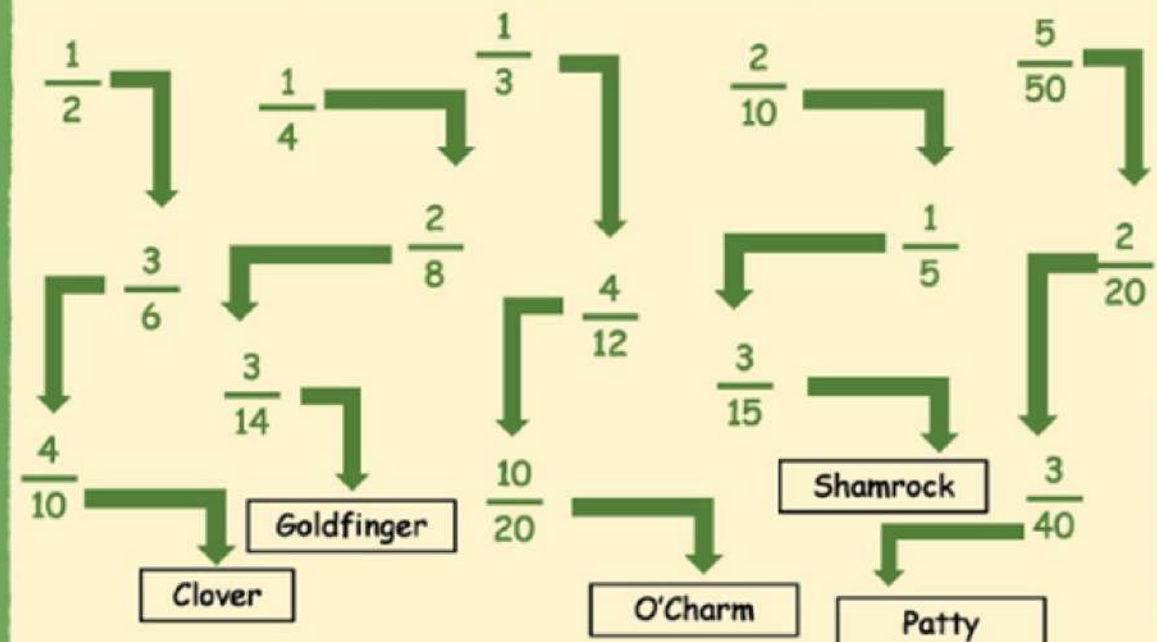
2. Edimary's family gathers for a block party dinner each month. She loves when her family takes turns around the table saying what they are each thankful for. Edimary helps out by setting out a fork, knife, and spoon for each plate. If there are 270 utensils, and each person gets 3 utensils, how many people attended Edimary's block party?

- a. 70
- b. 80
- c. 85
- d. 90

318 ACADEMIC QUESTIONS!

Clue #6: Find the Leprechaun's Name!

Find a path where all the numbers have the same value.
Write the name at the end of that path in clue #6 on your final answer sheet.



THE BEST LESSONS OF THE YEAR, MADE EASY!



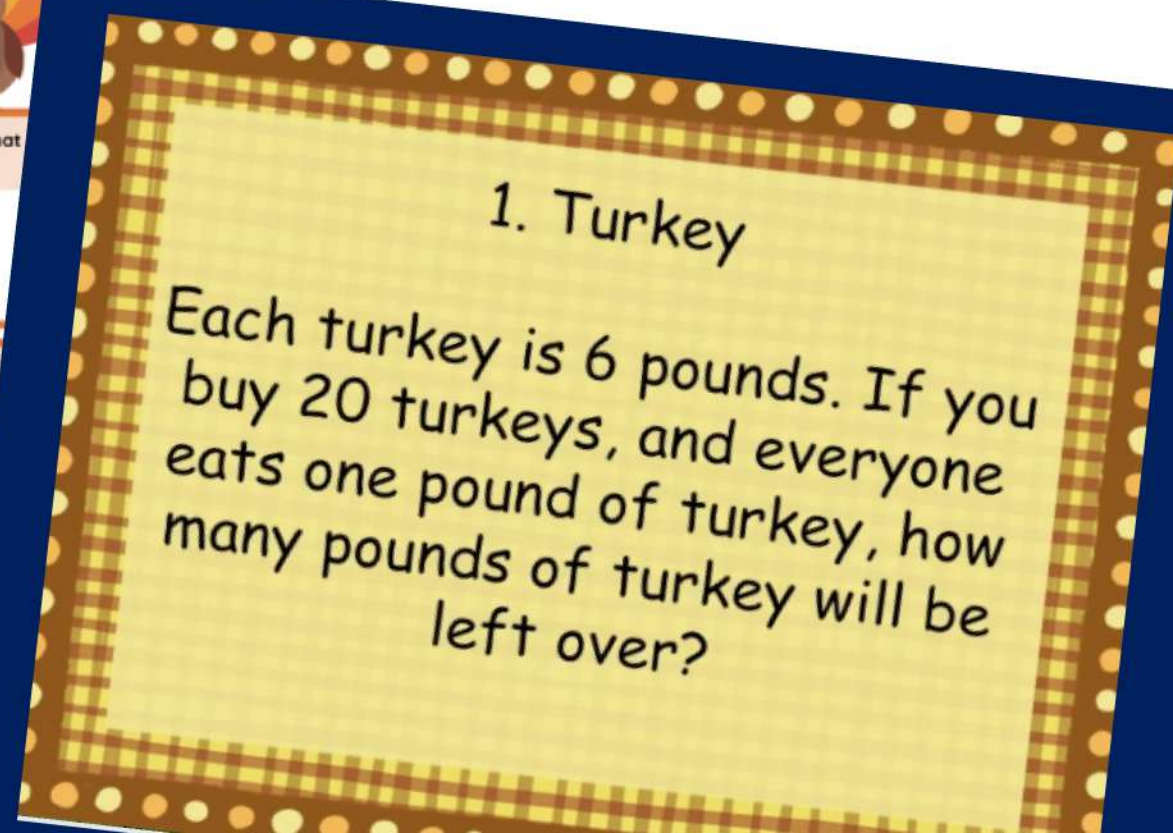
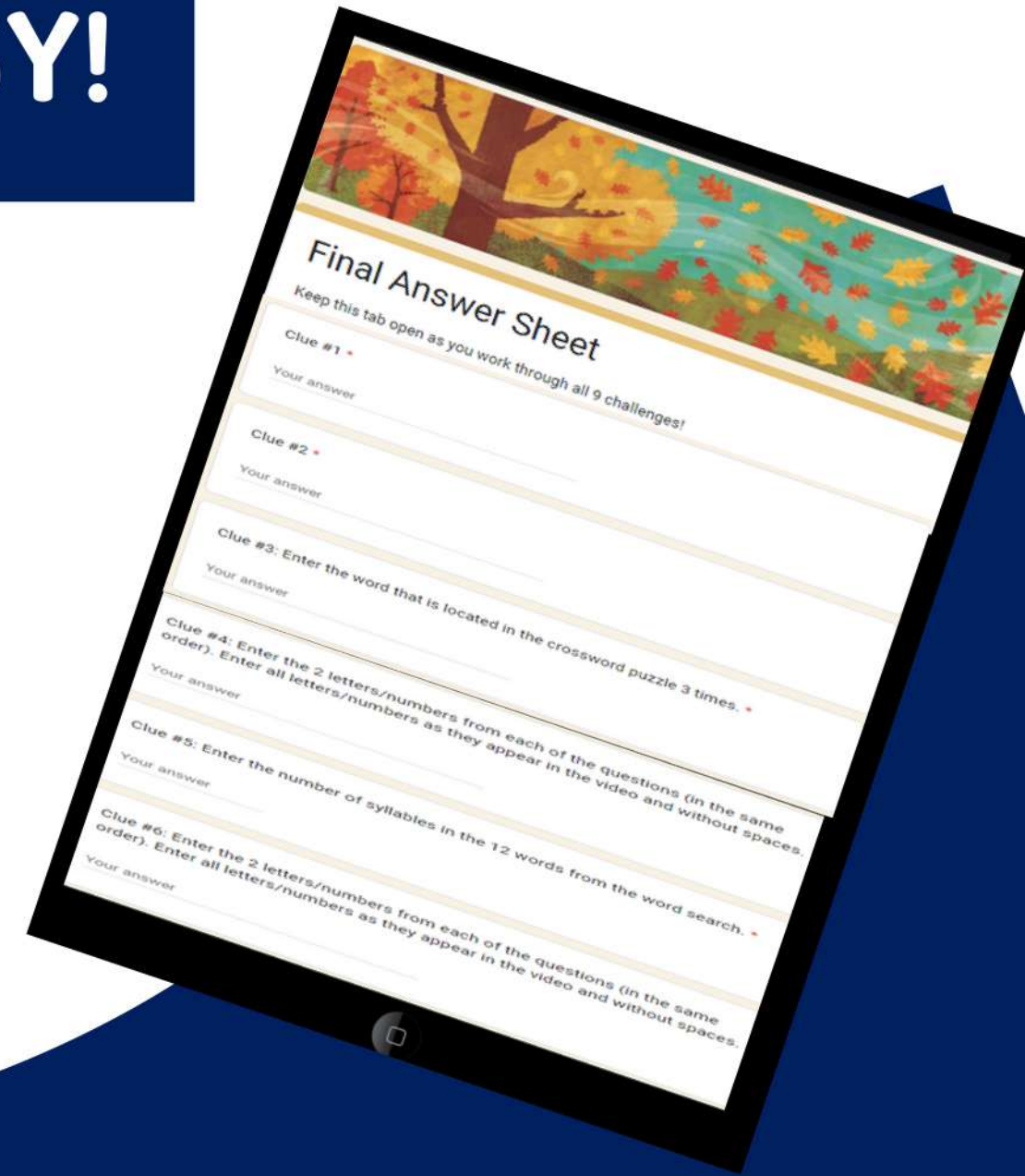
318 academic questions!



Digital & printable resources!



Hours of guaranteed fun!



"This resources is a life-saver! It's well-organized, comprehensive, and **user-friendly**".

WHEN TO PLAY A 360° DIGITAL ESCAPE ROOM GAME?

- ✓ Perfect sub-day
- ✓ Friday reward
- ✓ Last day before holidays
- ✓ After standardized testing
- ✓ When students are tired but still need to learn
- ✓ End of unit performance assessment



WHAT'S INCLUDED IN EACH ESCAPE ROOM?

1. 360° digital escape room
2. Detailed instructions and tips
3. "Show Your Work!" sheets
4. Teacher answer key
5. Reflection sheets
6. Certificate of completion

THE MOST ORGANIZED PRODUCT FILE!

The collage features two main documents. The top document is a 'WINTER ESCAPE ROOM REFLECTION SHEET' with a Santa Claus illustration and a question: 'Of the puzzles that you completed, which one was the most challenging? What mental did you use when you didn't know what to do?'. Below this are several empty text boxes for student responses. The bottom document is a '4TH GRADE DIVISION Thanksgiving Escape Room Teacher Answer Key!'. It contains four sections of answers:

- #1: Write down the correct answers.**
*GOOGLE FORMS ANSWER: bdcdb
*INTERIM ANSWERS:
5 cookies
90 people
8 hours
7 people with 1 piece of pie left over
31 apples
- #2: Write down the TRUE statements.**
*GOOGLE FORMS ANSWER: daadb
*INTERIM ANSWERS:
(d) $54 \div 9 = 36 \div 6$
(a) $42 \div 6 = 49 \div 7$
(d) $55 \div 9$ has the same remainder as $49 \div 6$
(c) $75 \div 5 = 60 \div 4$
(c) The remainder of $128 \div 4$ is 0
(b) $189 \div 7 = 297 \div 11$
- #3: Write down the correct answers.**
*GOOGLE FORMS ANSWER (how many times does the number "2" appear in the crossword puzzle?): 4
*INTERIM ANSWERS:
25 36 42 100
15 96 42 108
10 90 43 12
30 40 123
- #4: Write down the three numbers that when divided by 6, have a remainder of 0. Add them together.**
*GOOGLE FORMS ANSWER: 108
*INTERIM ANSWERS:
 $24 + 36 + 48 = 108$

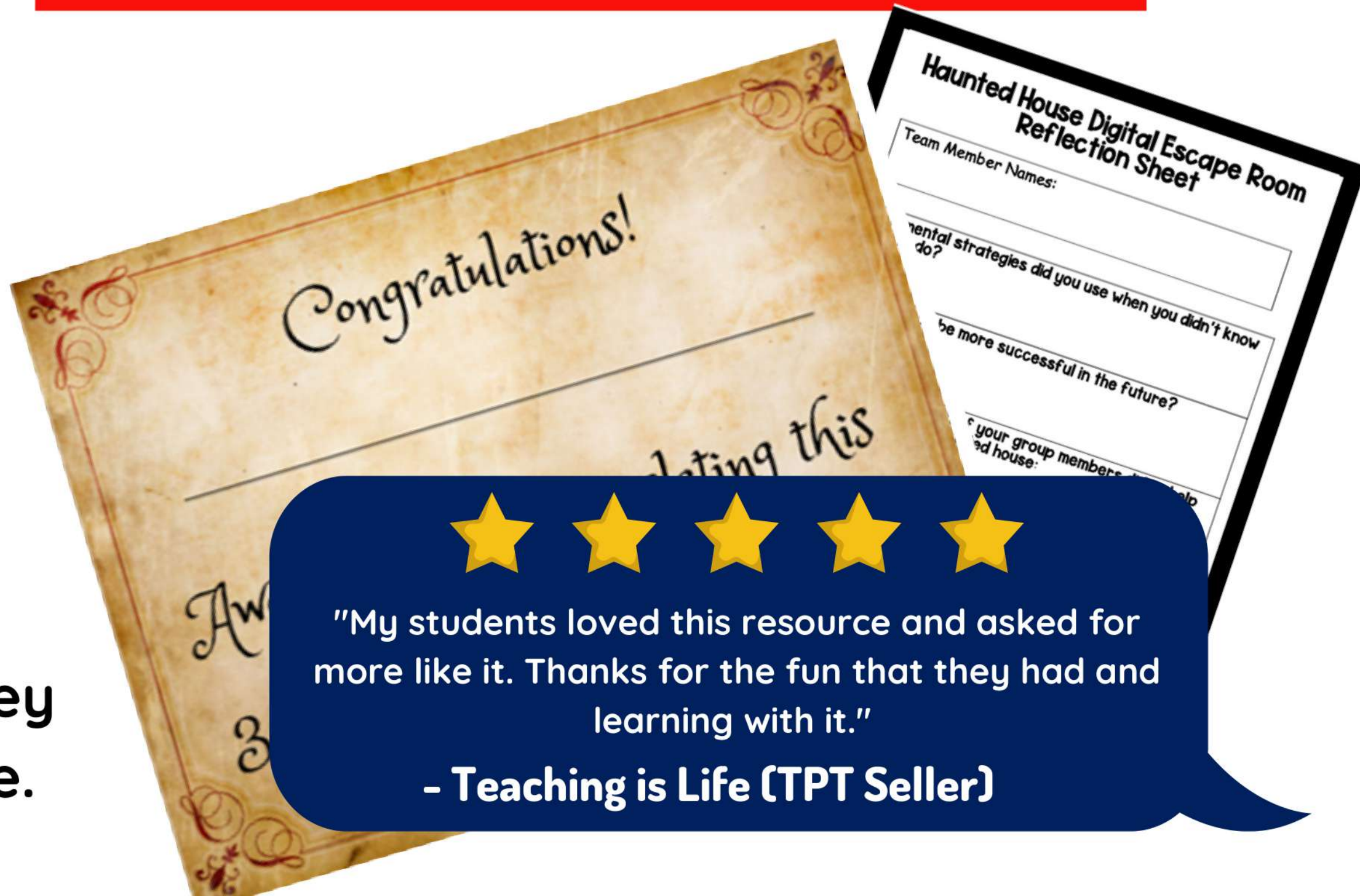
The bottom right corner of the collage shows a page number '12'.

2 COMPLETION ACTIVITIES INCLUDED

Students will remember what they learned!

1 Students complete a printable 4-question reflection sheet about their group communication and problem-solving skills.

2 Students feel accomplished when they receive their certificate.



"My students loved this resource and asked for more like it. Thanks for the fun that they had and learning with it."

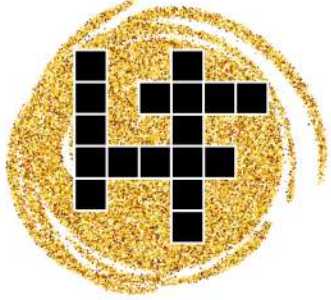
- Teaching is Life (TPT Seller)

Students are immersed in different themed 4th grade math escape rooms and introduced to many friendly characters!

STUDENTS LEARN FROM UNIQUE PUZZLES!



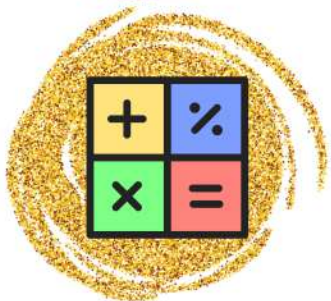
Computation Decoders



Crossword Puzzle



Math Problems to Help Friendly Characters



4th Grade Division



Word Problems



Complete the Expression



Correct the Equation

**See an
example from
each escape
room game
below!**

St.Patrick Theme, Puzzle #6

Word Path

Students' strengthen their understanding of place value by finding a path where all the numbers have the same value.

Clue #6: Find the Leprechaun's Name!
Find a path where all the numbers have the same value.
Write the name at the end of that path in clue #6 on your final answer sheet.

The puzzle grid contains the following fractions and names:


- Row 1: $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{3}$, $\frac{2}{10}$, $\frac{5}{50}$
- Row 2: $\frac{3}{6}$, $\frac{2}{8}$, $\frac{4}{12}$, $\frac{1}{5}$, $\frac{2}{20}$
- Row 3: $\frac{4}{10}$, $\frac{3}{14}$, $\frac{10}{20}$, $\frac{3}{15}$, $\frac{3}{40}$
- Row 4: **Clover**, **Goldfinger**, **O'Charm**, **Shamrock**, **Patty**

Halloween Theme, Puzzle #2

Build the Word

Students practice recognizing numbers in different written forms to uncover a message.

SPELL A PHRASE BY MATCHING THE LETTER IN EACH BOX WITH THE CORRECT NUMBER.

one hundred and forty thousand, and twenty seven c	three hundred and six thousand, and fifteen t	three hundred and ninety-seven i	seven thousand, five hundred and twelve a	twelve thousand and seven hundred t	six thousand and eleven r	twenty-nine thousand, eight hundred and eight e
	forty-seven r	five hundred and forty-two k	forty-three thousand, seven hundred and thirty-two o	four hundred t	two thousand, four hundred and forty-seven r	

Number lines with tick marks and labels:

12,700 47 397 140,027 542

43,732 6,011

400 2,447 29,808 7,512 306,015

Christmas Theme, Puzzle #3

Multiple choice questions

Clue #3 Directions

You are in charge of shopping for your school's Christmas dinner!

Dinner will be served to 65 people total.

Complete the following division problems to calculate what you need to buy.

2. Baked Potatoes

Potatoes come in crates of 240. You buy one crate. How many potatoes can each of 65 people eat, and how many potatoes will be left over?

- a) 3 with 25 left over
- b) 3 with 45 left over
- c) 4 with 30 left over
- d) 4 with 35 left over

Each bottle of apple cider can fill 6 cups. If you buy 28 bottles, how many cups of apple cider can each of the 65 people drink, and how many cups of apple cider will be left over?

- a) 2 with 38 left over
- b) 2 with 42 left over
- c) 3 with 28 left over
- d) 3 with 34 left over

**Students answer
5 division word
problems.**

Valentine's Day Theme, Puzzle #3

Crossword Puzzle

Students simplify the given fractions to complete the self-validating crossword puzzle.

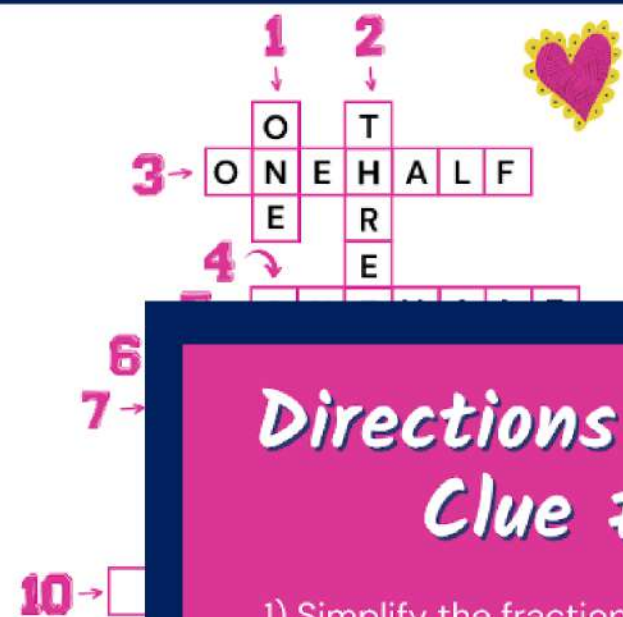
9 Eight-fourths

Four-halves

Two

One

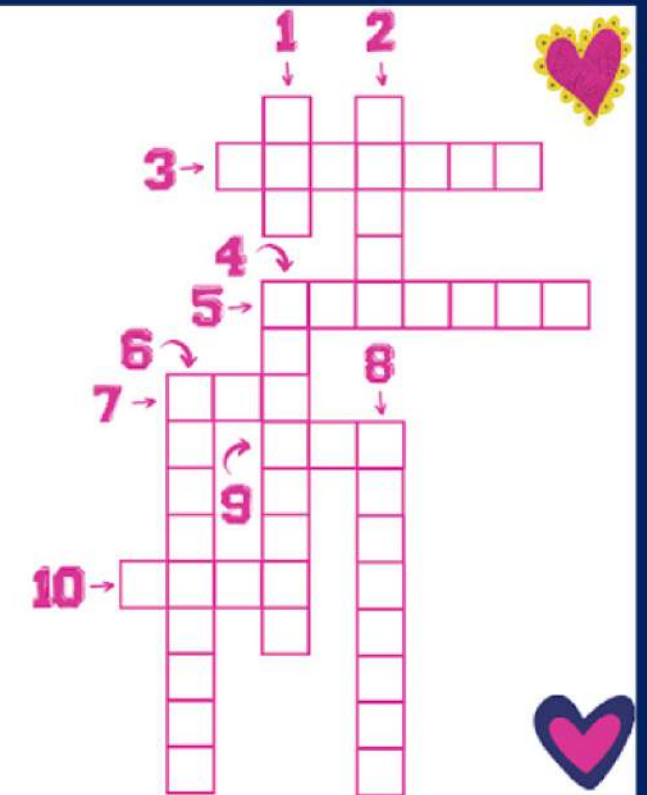
Ten



1 Three-thirds

Two

Ten



Directions to find Clue #3:

- 1) Simplify the fractions.
- 2) Click on the correct written form of the answer to complete the crossword puzzle!
- 3) Enter the quantity of whole number answers that appeared in the crossword puzzle on your final answer sheet for clue #3.

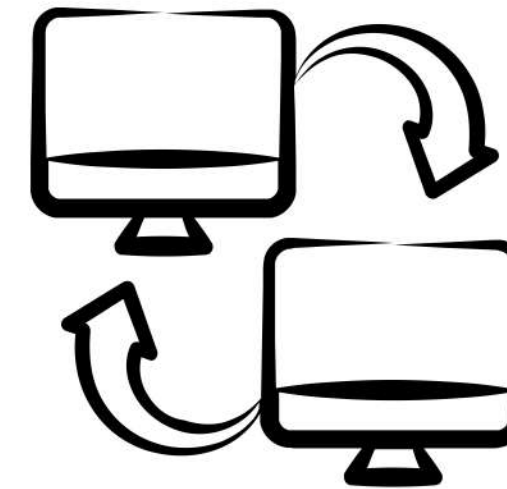


Let's go!

HOW TO USE THIS RESOURCE

1 CHAT WITH YOUR IT PERSON

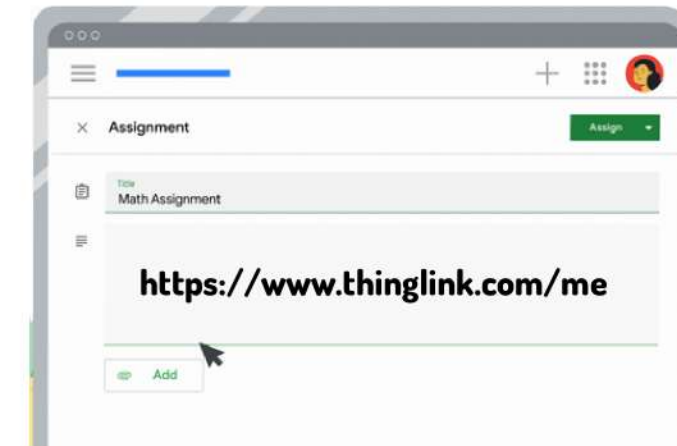
Confirm that student devices can access Google Forms and Google Slides when accessed from links that come from outside your school. Student devices will also need to access ThingLink.Com (our hosting platform).



2 GIVE STUDENTS THE LINK

Get the URL from the product file and give it to students.

You may want to review the answer key and walk through the escape room before giving students the link so that you know exactly what students will be experiencing.



3 WATCH THEM LEARN

Students will be highly motivated to work together and find the answers. Your job is simply to give reminders or prompts as needed.

Here's how I
would solve that
problem...

EASY TO USE

- **Self-Checking**
All answers are validated in Google Forms.
- **Teacher Approved**

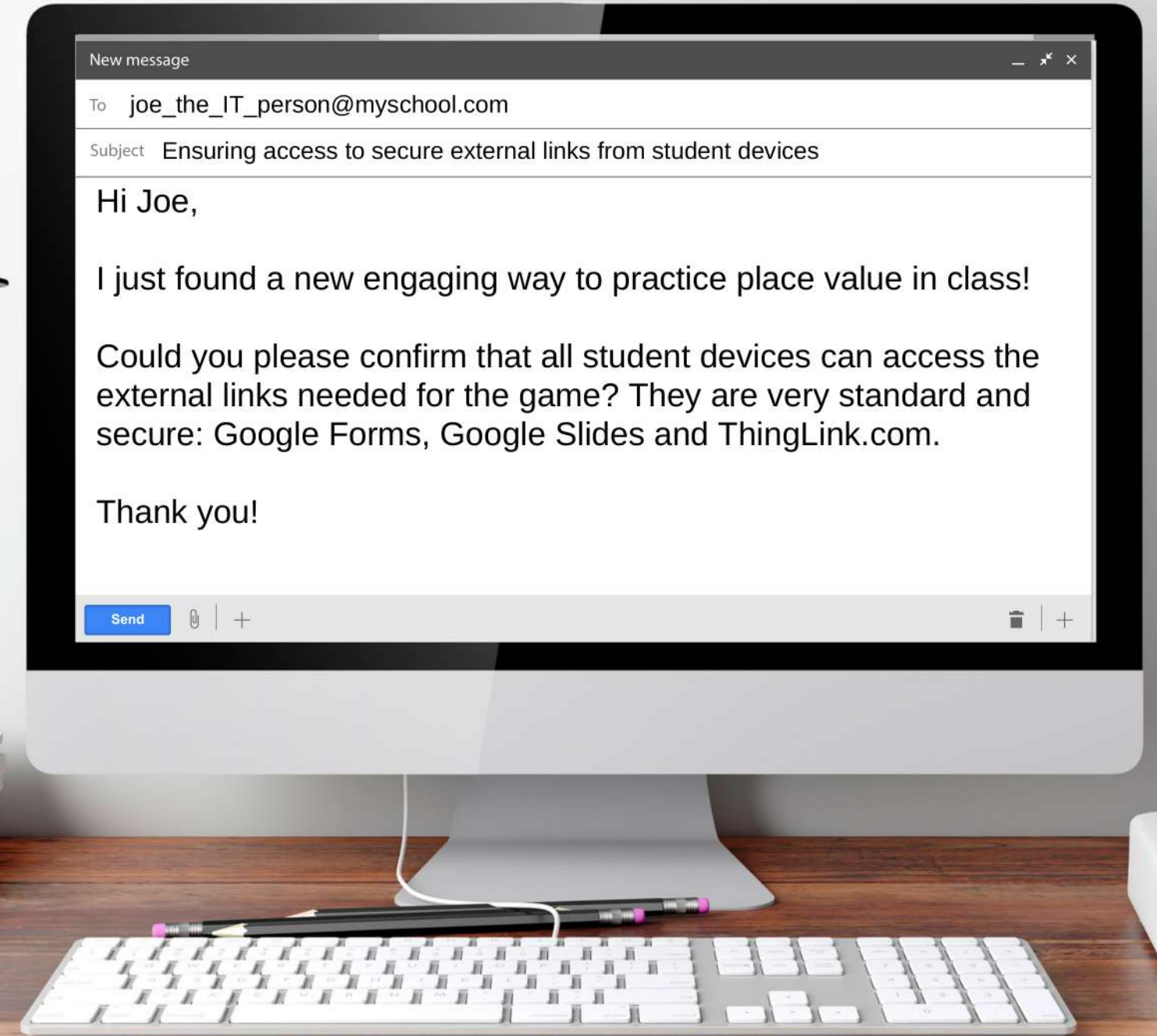


Jackie J.
October 21, 2020

★★★★★ Extremely satisfied

I really enjoy how this resource is set up. It was super easy for me as a teacher to just give my students the link. They were completely engaged. I think I'll let them play again in a few months too. Thanks for this really valuable resource.

- **Lesson Plan Complete**
You've taught the concepts. Now, it's time to watch students apply their knowledge, assisting only as needed. You become the "Guide on the Side," not a "Sage on a Stage".



ONE-MINUTE PREP

WAIT, WAIT, WAIT!

Did you mention **BONUS** 4-5th grade math activities as well?

YES, WE DID!

This bundle also includes:

- ✓ St Patrick's Day Puzzle for Fraction Practice!
- ✓ 3 5th-grade Color by Number Worksheets!

Rounding Sums and Differences to the Tenth's Place
I can round sums and differences to the nearest tenths place.


Name: _____

Write the answer to each problem rounded to the nearest tenth. Then, color each space according to the key.

$17.69 + 17.68 =$	$21.03 + 14.39 =$
$535.42 - 526.70$	$1.36 + 4.35 =$
$80.95 - 72.23$	$30.13 + 50.09$
$55.55 - 20.12$	$122.75 - 87.40$
$1.98 + 3.68$	$100.72 - 50.14$
$48.72 - 39.98$	$30.23 + 20.41$
$103.92 - 53.36$	$32.32 + 18.31$
$1,232.08 - 1,221.81$	$1,243.25 - 1,192.68$
$40.85 - 35.13$	$5.14 + 5.17$
$2.86 + 2.85$	$103.9 - 98.2$
$2,569.34 - 2,489.11$	$42.42 + 8.21$
$522.22 - 471.59$	$55.76 + 24.39$
$4.68 + 3.98$	$24.73 + 25.82$
$55.55 - 46.87$	

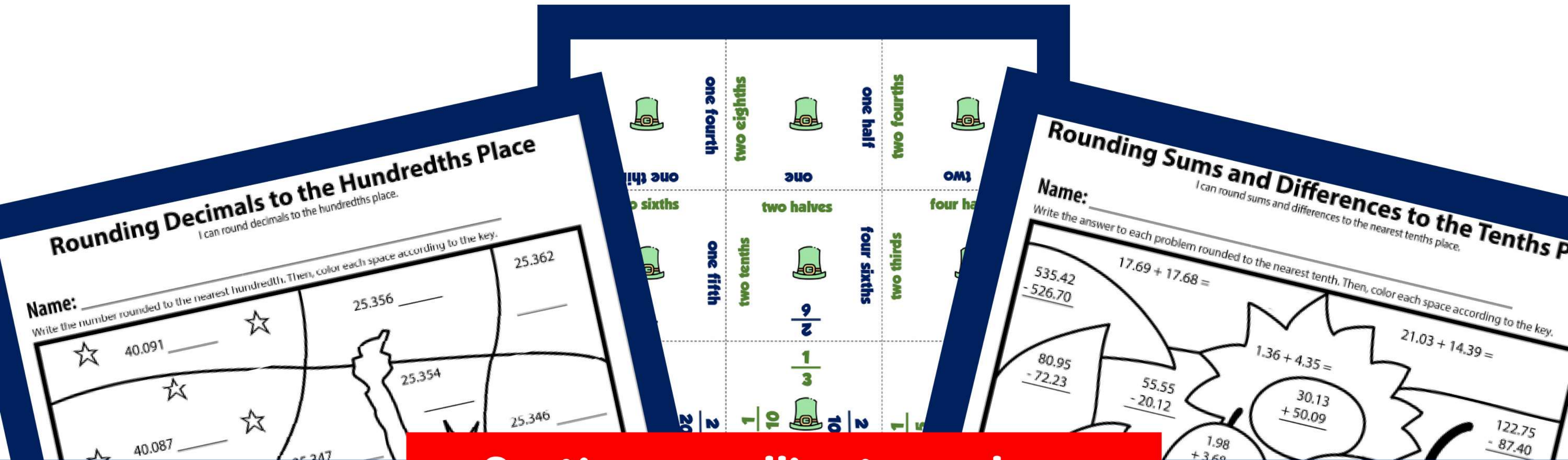
Orange	50.6	Green	8.7	Yellow	5.7
Red	10.3	Blue	35.4	Brown	80.2

This worksheet is designed to help students meet Math Content CCSS 5.NBT.B.7
UseMyMindSaveYourTime.com

 one fourth	 two eighths	 one half	 two fourths
one third	one	two halves	four halves
two sixths	one fifth	two tenths	four sixths
$\frac{2}{20}$	$\frac{2}{2}$	$\frac{6}{2}$	$\frac{8}{2}$
$\frac{1}{1}$	$\frac{1}{3}$	$\frac{10}{2}$	$\frac{1}{4}$
$\frac{2}{5}$	$\frac{1}{10}$	$\frac{1}{5}$	$\frac{12}{3}$
$\frac{1}{4}$	$\frac{3}{4}$	$\frac{1}{4}$	$\frac{1}{4}$

"WILD-CARD" ACTIVITIES FOR FUN MATH PRACTICE!

Prep-free, fun, easy, any-time activities!



Continue scrolling to see how

Teachers are making the most out of these place value activities!

5 opportunities to:

Bring the Fun!

- 1 Free time slot to fill?
- 2 Surprise sub-day?
- 3 Friday reward?
- 4 Last day before holidays?
- 5 Students are tired but still need to learn?



Resource #1

St Patrick's Day Puzzle for Fraction Practice













Students will have a blast reducing fractions with these St. Patrick's Day puzzles!

Use the St. Patrick's Day fraction puzzles to help your students practice reducing fractions in a fun way.

Use the fraction puzzles on the next page to help your students practice reducing fractions in a fun way.

1. Print out the next page. Print as many copies as teams you will have.
2. Laminate the page, if you plan to use them in future years.
3. Cut on the lines (keep each puzzle separate).
4. Instruct students to match the fraction to the lowest reduced fraction.
5. This product works best with students in teams, such as at stations.

More teaching resources available at www.teacherspayteachers.com/Store/Use-My-Mind-Save-Your-Time

 one fourth	 one half	 two fourths
one third	one	two
two sixths	two halves	four halves
 one fifth	 four sixths	 two thirds
$\frac{4}{2}$	$\frac{6}{2}$	$\frac{8}{2}$
$\frac{1}{2}$	$\frac{1}{3}$	$\frac{1}{4}$
 $\frac{2}{20}$	 $\frac{2}{10}$	 $\frac{5}{1}$
$\frac{10}{5}$	$\frac{9}{3}$	$\frac{12}{3}$
$\frac{1}{2}$	$\frac{1}{3}$	$\frac{1}{4}$
 $\frac{2}{16}$	 $\frac{4}{6}$	 $\frac{2}{2}$

Resource #2

Color by Number worksheets!

A perfect match: coloring and math practice!

These visually attractive color by number worksheets will keep your students engaged and entertained!

Student's name at the top

Students practice varied math skills

Rounding Sums and Differences to the Tenths Place

I can round sums and differences to the nearest tenths place.

Name: _____

Write the answer to each problem rounded to the nearest tenth. Then, color each space according to the key.

17.69 + 17.68 =

21.03 + 14.39 =

535.42
- 526.70

80.95
- 72.23

55.55
- 20.12

1.36 + 4.35 =

30.13
+ 50.09

122.75
- 87.40

48.72
- 39.98

1.98
+ 3.68

100.72
- 50.14

30.23
+ 20.41

67.77
- 17.14

1,232.08
- 1,221.81

40.85
- 35.13

2.86
+ 2.85

32.32
+ 18.31

1,243.25
- 1,192.68

5.14
+ 5.17

2,569.34
- 2,489.11

42.42
+ 8.21

103.92
- 98.24

4.68
+ 3.98

522.22
- 471.59

55.55
- 46.87

55.76
+ 24.39

24.73
+ 25.82

Students solve the math problems

Unique but familiar images.

Students uncover the correct color for each space.

Orange	50.6	Green	8.7	Yellow	5.7
Red	10.3	Blue	35.4	Brown	80.2

This worksheet is designed to help students meet Math Content CCSS 5.NBT.B.7
UseMyMindSaveYourTime.com

Have fun anytime!

Rounding Decimals to the Hundredths Place
I can round decimals to the hundredths place.

Name: _____

Write the number rounded to the nearest hundredth. Then, color each space according to the key.

40.091	25.356	25.362
40.087	25.354	
40.085	25.347	25.346
	25.364	40.075
25.347	40.0829	25.354
25.355	25.352	40.076
25.358	40.082	40.077
25.359		

Key:
Red → 25.35 Blue → 40.09 Yellow → 25.36
White → 25.36

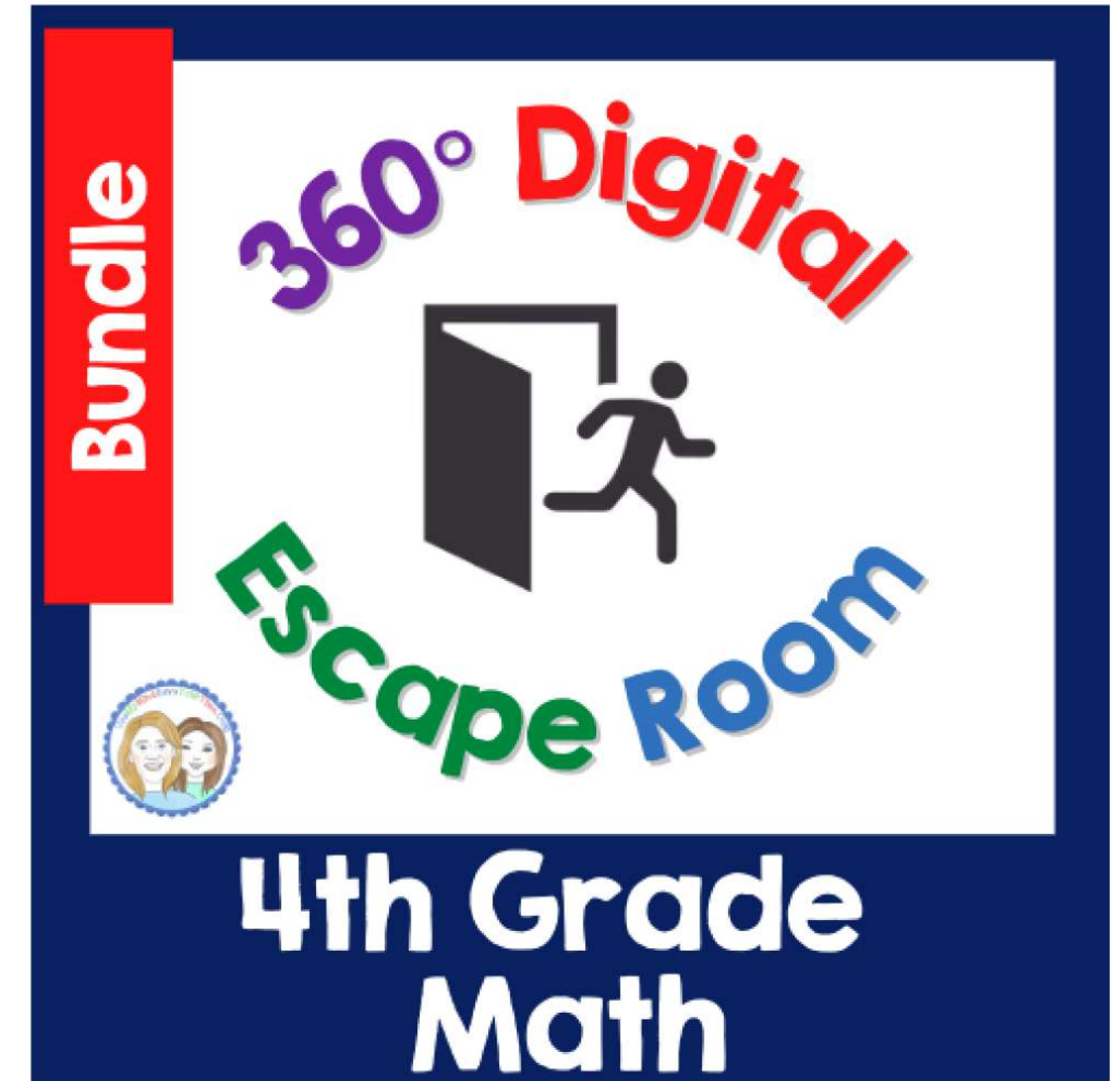
This worksheet is designed to help students meet Math Content CCSS 5.NF.A.4

NO-PREP!

- ✓ Confidently use practice sheets to strengthen your student's place value skills.
- ✓ Effortlessly show parents and administrators the great progress your students are making.
- ✓ Entertain your students in highly visual and engaging activities.

If you are ready to:

- ✓ Have a huge variety of place value activities
- ✓ Watch your students apply the skills you've taught them
- ✓ Have fun with your students!



Grab your place value 360° Digital Escape Room Bundle and kickstart the fun!

