

3RD GRADE MATH GAME SHOW

PLACE VALUE & ROUNDING GAME SHOW

Rounding (nearest Ten)	Rounding (nearest hundred)	Rounding (nearest Lives)	Rounding Tables	Estimate
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

3.NBT.1

FUN in 5th grade AND MORE
SELF-CHECKING | NO PREP

+ & - WHOLE NUMBERS GAME SHOW

Add	Subtract	Fill in the Blank	Tables	Models
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

3.NBT.2

FUN in 5th grade AND MORE
SELF-CHECKING | NO PREP

MULTIPLES OF 10 GAME SHOW

Fill in the Blank	Multiply	Multiply with Models	Tables	Mixed Bag
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

ALL STANDARDS

FUN in 5th grade AND MORE
SELF-CHECKING | NO PREP

UNDERSTANDING FRACTIONS GAME SHOW

Fraction Models	Real-Life Fractions	Parts of a Fraction	Word Form	Word Problems
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

3.NF.1

FUN in 5th grade AND MORE
SELF-CHECKING | NO PREP

FRACTION NUMBER LINES GAME SHOW

Name the Fraction	Real-Life Fractions	Fraction Models	Word Problems	Mixed Bag
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

3.NF.2

FUN in 5th grade AND MORE
SELF-CHECKING | NO PREP

COMPARING FRACTIONS GAME SHOW

Fraction Models	Number Lines	Whole Numbers	Word Problems	Mixed Bag
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

3.NF.3

FUN in 5th grade AND MORE
SELF-CHECKING | NO PREP



GROWING BUNDLE

22 - 3RD GRADE MATH GAMES

PLACE VALUE & ROUNDING GAME SHOW

Knowing (Drawn Top)	Knowing (Drawn Middle)	Knowing (Drawn Bottom)	Knowing Tables	Estimate
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

PLACE VALUE & ROUNDING
GAME SHOW

3.NBT.1

SELF-CHECKING | NO PREP

+ & - WHOLE NUMBERS GAME SHOW

Add	Subtract	Fill in the Blank	Tables	Models
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

ADD & SUBTRACT WHOLE NUMBERS
GAME SHOW

3.NBT.2

SELF-CHECKING | NO PREP

MULTIPLES OF 10 GAME SHOW

Fill in the Blank	Multiply	Multiply with Models	Tables	Mixed Bag
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

MULTIPLES OF 10
GAME SHOW

3.NBT.3

SELF-CHECKING | NO PREP

UNDERSTANDING FRACTIONS GAME SHOW

Fraction Models	Real-Life Fractions	Parts of a Fraction	Word Form	Word Problems
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

UNDERSTANDING FRACTIONS
GAME SHOW

3.NF.1

SELF-CHECKING | NO PREP

FRACTION NUMBER LINES GAME SHOW

Name the Fraction	Real-Life Fractions	Fraction Models	Word Problems	Mixed Bag
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

FRACTIONS ON A NUMBER LINE
GAME SHOW

3.NF.2

SELF-CHECKING | NO PREP

COMPARING FRACTIONS GAME SHOW

Fraction Models	Number Lines	Whole Numbers	Word Problems	Mixed Bag
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

COMPARING FRACTIONS
GAME SHOW

3.NF.3

SELF-CHECKING | NO PREP

EQUIVALENT FRACTIONS GAME SHOW

Fraction Models	Number Lines	Equivalent of 10/10?	Whole Numbers	Mixed Bag
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

EQUIVALENT FRACTIONS
GAME SHOW

3.NF.3

SELF-CHECKING | NO PREP

MULTIPLY WHOLE NUMBERS GAME SHOW

Models	Repeated Addition	Arrays	Equations	Mixed Bag
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

MULTIPLICATION
GAME SHOW

3.OA.1

SELF-CHECKING | NO PREP

DIVIDE WHOLE NUMBERS GAME SHOW

Models	Repeated Subtraction	Arrays	Equations	Mixed Bag
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

DIVISION
GAME SHOW

3.OA.2

SELF-CHECKING | NO PREP

X & ÷ WORD PROBLEMS GAME SHOW

Building a House	Planting a Garden	Grocery Shopping	Birthday Party	Video Game
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

WORD PROBLEMS: \times & \div
GAME SHOW

3.OA.3

SELF-CHECKING | NO PREP

FLUENTLY MULTIPLY & DIVIDE GAME SHOW

Multiply	Divide	Missing Factors	What's Missing?	Mixed Bag
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

FLUENTLY MULTIPLY & DIVIDE
GAME SHOW

3.OA.4/3.OA.7

SELF-CHECKING | NO PREP

PROPERTIES OF X & ÷ GAME SHOW

Which Property?	Fill in the Blank	Multiply by 10s	Division	Mixed Bag
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

PROPERTIES OF \times & \div
GAME SHOW

3.OA.5/3.OA.6

SELF-CHECKING | NO PREP

22 - 3RD GRADE MATH GAMES

MULTI-STEP WORD PROBLEMS GAME SHOW

On the Job	Grocery Shopping	Theme Park	Family Reunion	Running a Race
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

MULTI-STEP WORD PROBLEMS
GAME SHOW

3.OA.8

SELF-CHECKING | NO PREP

ARITHMETIC PROBLEMS GAME SHOW

Fill in the Blank	Tables	True or False?	This or That?	Mixed Bag
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

ARITHMETIC PROBLEMS
GAME SHOW

3.OA.9

SELF-CHECKING | NO PREP

CLASSIFYING SHAPES GAME SHOW

Sides	Polygon	Classify Shapes	True or False?	Mixed Bag
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

CLASSIFYING SHAPES
GAME SHOW

3.G.1

SELF-CHECKING | NO PREP

PARTITIONING SHAPES GAME SHOW

Correct or Not?	Fractions	Real Life Shapes	This or That?	Mixed Bag
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

PARTITIONING SHAPES
GAME SHOW

3.G.2

SELF-CHECKING | NO PREP

TELLING TIME GAME SHOW

What Time Is It?	Number Lines	Tables	Word Problems	Mixed Bag
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

TELLING TIME
GAME SHOW

3.MD.1

SELF-CHECKING | NO PREP

ESTIMATE AND MEASURE MASS AND VOLUME GAME SHOW

Which Unit?	Estimate Volume	Estimate Mass	Word Problems	Mixed Bag
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

ESTIMATE & MEASURE MASS & VOLUME
GAME SHOW

3.MD.2

SELF-CHECKING | NO PREP

BAR & PICTURE GRAPHS GAME SHOW

Bar Graphs	Picture Graphs	True or False?	Build a Graph	Mixed Bag
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

BAR & PICTURE GRAPHS
GAME SHOW

3.MD.3

SELF-CHECKING | NO PREP

RULER MEASUREMENT & LINE PLOTS GAME SHOW

Point on a Ruler	Measure the Object	True or False?	Line Plots	Mixed Bag
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

RULER MEASUREMENT & LINE PLOTS
GAME SHOW

3.MD.4

SELF-CHECKING | NO PREP

AREA CONCEPTS GAME SHOW

Square Units	Word Problems	Area	Total Area	Mixed Bag
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

AREA CONCEPTS
GAME SHOW

3.MD.5/3.MD.6/3.MD.7

SELF-CHECKING | NO PREP

PERIMETER GAME SHOW

Find the Perimeter	Find the Side Length	True or False?	Word Problems	Mixed Bag
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

PERIMETER
GAME SHOW

3.MD.8

SELF-CHECKING | NO PREP

WORKING SCOREBOARD

The scoreboard works **ONLY** in the PowerPoint version. Google Slides, unfortunately, does not have the same capabilities so you will need to track the scores on that version.



INTERACTIVE GAMEBOARD

The point values only disappear after used on the Powerpoint version. Google Slides, unfortunately, does not have the same capabilities so you will need to keep track with the included question tracker.

Rounding (Nearest Ten)	Rounding (Nearest Hundred)	Rounding With Number Lines	Rounding Tables	Estimate
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

PLACE VALUE & ROUNDING
GAME SHOW

SCOREBOARD

RESET PAGE

5 CATEGORIES OF QUESTIONS IN EACH GAME

Every game features a variety of questions types and categories that get increasingly harder as the point values increase.

ROUNDING (NEAREST TEN) FOR 100
Round to the nearest ten.

38



SCOREBOARD ANSWER GAME BOARD



ROUNDING (NEAREST HUNDRED) FOR 200
Round to the nearest hundred.

567



SCOREBOARD ANSWER GAME BOARD


ROUNDING WITH NUMBER LINES FOR 300
Round **15** to the nearest ten.



SCOREBOARD ANSWER GAME BOARD

ROUNDING TABLES FOR 400
Fill in the blank and complete the table.
Round to the nearest _____.


In	Out
38	
31	
24	20
83	80



SCOREBOARD ANSWER GAME BOARD

ESTIMATE FOR 500
Estimate the sum by rounding each number to the nearest hundred.

334 + 124 + 475 + 30



SCOREBOARD ANSWER GAME BOARD

ANSWER SLIDES BUILT IN

Questions are all linked to their corresponding answer slides in both versions for easy checking.

ROUNDING (NEAREST TEN) FOR 100

Round to the nearest ten.

40



SCOREBOARD

GAME BOARD

ROUNDING (NEAREST HUNDRED) FOR 200

Round to the nearest hundred.

600

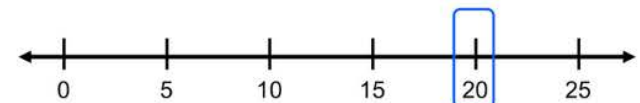


SCOREBOARD

GAME BOARD

ROUNDING WITH NUMBER LINES FOR 300

Round **15** to the nearest ten.



SCOREBOARD

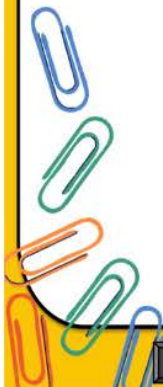
GAME BOARD

ROUNDING TABLES FOR 400

Fill in the blank and complete the table.

Round to the nearest ten.

In	Out
38	40
31	30
24	20
83	80



SCOREBOARD

GAME BOARD

ESTIMATE FOR 500

Estimate the sum by rounding each number to the nearest hundred.

$$300 + 100 + 500 + 0 = 900$$



SCOREBOARD

GAME BOARD

EVERY GAME INCLUDES:

- ✓ STANDARDS ALIGNED REVIEW QUESTIONS
- ✓ POWERPOINT + GOOGLE SLIDES™
- ✓ INTERACTIVE & LINKED FOR EASY GAMEPLAY
- ✓ ANSWER KEY BUILT INTO GAME
- ✓ ENGAGING AND SUPER FUN
- ✓ REVIEW OF KEY CONTENT AND SKILLS
- ✓ TEACHER MANUAL
- ✓ EMAIL SUPPORT

**STUDENTS
WILL BE BEGGING
TO PLAY!**



Just Play-NO Prep

TABLES FOR 400

Determine the rule and complete the table.

In	Out
60	20
30	10
15	
9	

JUST OPEN THE

GAME AND PLAY!

PERFECT FOR WHOLE GROUP
OR STATION WORK!

TRUE OR FALSE FOR 100

HIGHLIGHTER

1 2 3 4 5 6 7 8 9 10 11 12

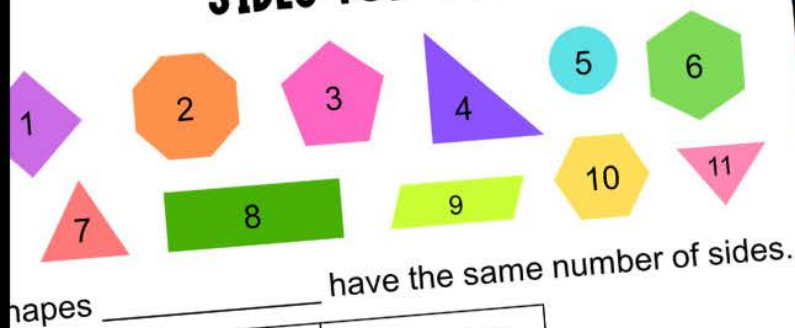
Person says that the length of this highlighter is 4 inches.

Is this true or false?



"MY STUDENTS LOVED THESE GAMESHows. I USED THEM AT THE END OF THE YEAR FOR TESTING REVIEW, BUT I AM LOOKING FORWARD TO USING THEM THROUGHOUT THIS UPCOMING SCHOOL YEAR."

SIDES FOR 400



Shapes _____ have the same number of sides.

A	1, 8, and 10
B	2, 5, and 10
C	4, 7, and 11



"YESTERDAY WE PLAYED ONE OF THE GAMES. MY KIDDOS AND I HAD SO MUCH FUN REVIEWING FRACTIONS AND THEY TRULY LEARNED A LOT. THEY ARE BEGGING TO PLAY ANOTHER THIS WEEK AND HONESTLY, WE MAY BECAUSE IT WAS A GREAT WAY TO REVIEW."