

DECIMALS: ALL OPERATIONS GAME SHOW

WHICH OPERATION?	ADD & SUBTRACT	MULTIPLY & DIVIDE	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

DECIMALS: ALL OPERATIONS **GAME SHOW** [RESET PAGE](#)

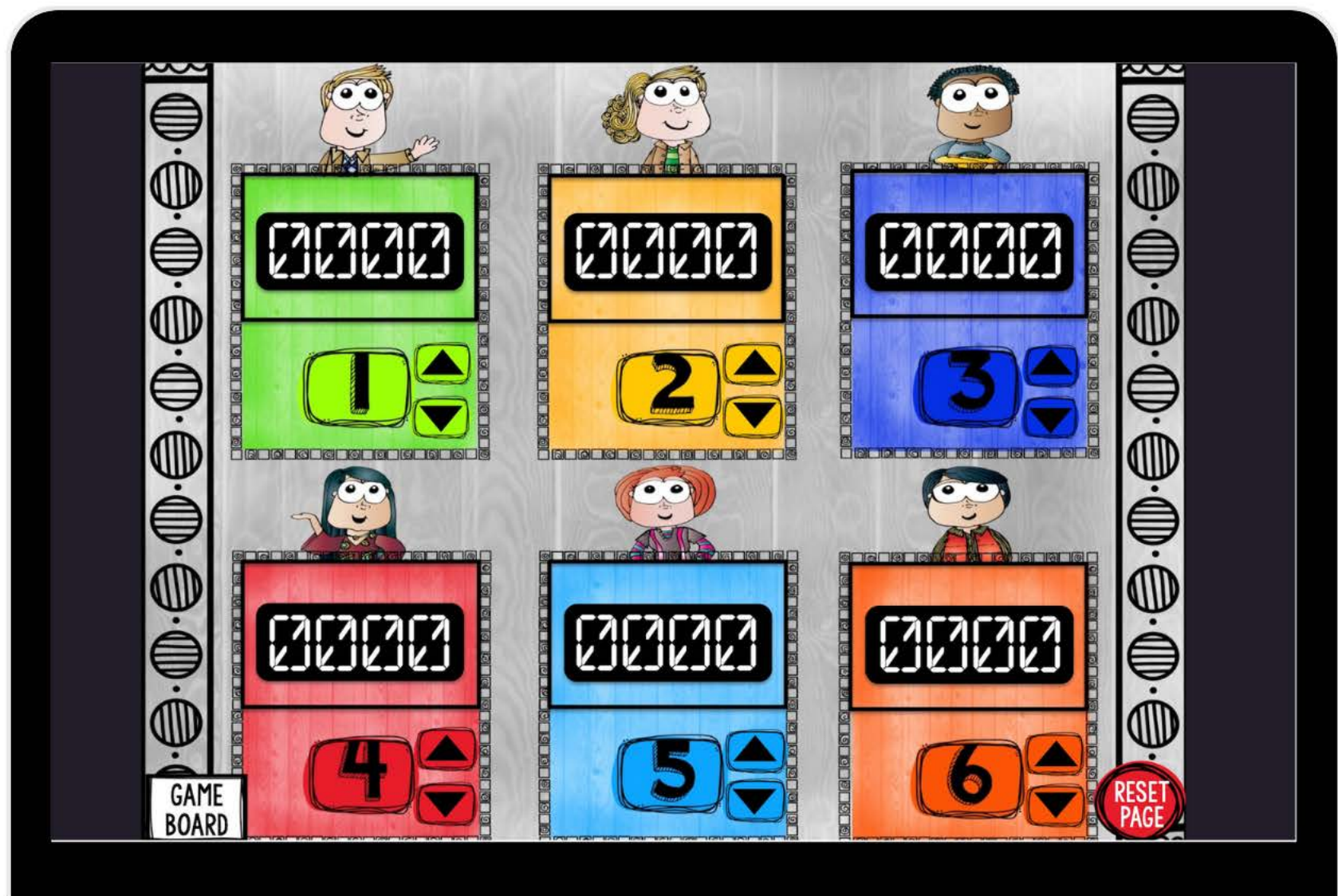
5.NBT.7



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.


WHICH OPERATION?	ADD & SUBTRACT	MULTIPLY & DIVIDE	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

DECIMALS: ALL OPERATIONS **GAME SHOW** [RESET PAGE](#)

CATEGORY 1: TOPIC

Students are given paragraphs about extreme sports and they need to determine the main idea of each paragraph.

Which operation would you use to solve the problem below?



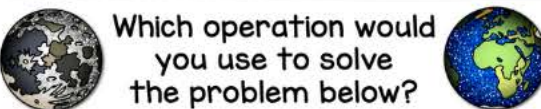
Fiona bought some bags of candy. One large bag cost \$15.98, a medium bag cost \$9.54, and a third bag cost \$6. How much did Fiona spend on candy?

A. ADD C. MULTIPLY
B. SUBTRACT D. DIVIDE

WHICH OPERATION? FOR 100

SCOREBOARD ANSWER GAME BOARD

Which operation would you use to solve the problem below?



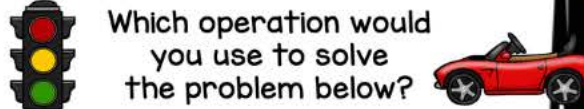
The Moon is moving away from the Earth at a rate of 1.2 inches per year. How much would the Moon move away from the Earth in 25 years?

A. ADD C. MULTIPLY
B. SUBTRACT D. DIVIDE

WHICH OPERATION? FOR 200

SCOREBOARD ANSWER GAME BOARD

Which operation would you use to solve the problem below?



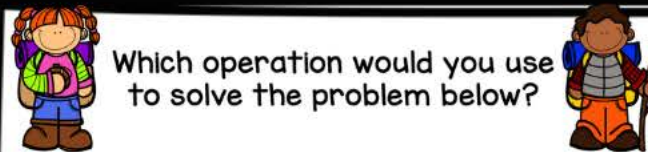
Gian had 23.7 gallons of gas in his car. He used 13.9 gallons. How many gallons remain in the car?

A. ADD C. MULTIPLY
B. SUBTRACT D. DIVIDE

WHICH OPERATION? FOR 300

SCOREBOARD ANSWER GAME BOARD

Which operation would you use to solve the problem below?



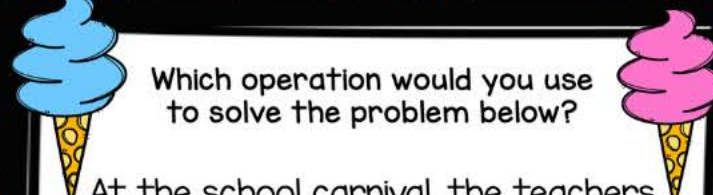
Phillip hiked along a trail that is 6.45 miles long. He hiked 1.5 miles every hour. How long did it take Phillip to finish hiking the trail?

A. ADD C. MULTIPLY
B. SUBTRACT D. DIVIDE

WHICH OPERATION? FOR 400

SCOREBOARD ANSWER GAME BOARD

Which operation would you use to solve the problem below?



At the school carnival, the teachers were selling cotton candy for \$2.59 each. If they sold 47 of them, how much money was made selling cotton candy?

A. ADD C. MULTIPLY
B. SUBTRACT D. DIVIDE

WHICH OPERATION? FOR 500

SCOREBOARD ANSWER GAME BOARD

CATEGORY 2: TOPIC

Students are given paragraphs about weird bugs and they need to determine the main idea of each paragraph.

What is the value of the expression below?

$$12.08 + 69.3$$

ADD & SUBTRACT FOR 100

SCOREBOARD

ANSWER

GAME BOARD

What is the value of the expression below?

$$10.7 - 5.29$$

ADD & SUBTRACT FOR 200

SCOREBOARD

ANSWER

GAME BOARD

What is the value of the expression below?

$$25.85 - 9.3$$

ADD & SUBTRACT FOR 300

SCOREBOARD

ANSWER

GAME BOARD

What is the value of the expression below?

$$22.98 + 7.4$$

ADD & SUBTRACT FOR 400

SCOREBOARD

ANSWER

GAME BOARD

What is the value of the expression below?

$$34.06 + 18.7$$

ADD & SUBTRACT FOR 500

SCOREBOARD

ANSWER

GAME BOARD

CATEGORY 3: TOPIC

Students are given paragraphs about the origins of foods and they need to determine the main idea of each paragraph.

What is the value of the expression below?

$$52.04 \times 9$$

MULTIPLY & DIVIDE FOR 100

SCOREBOARD

ANSWER

GAME BOARD

What is the value of the expression below?

$$57.6 \div 1.5$$

MULTIPLY & DIVIDE FOR 200

SCOREBOARD

ANSWER

GAME BOARD

What is the value of the expression below?

$$45.75 \times 1.2$$

MULTIPLY & DIVIDE FOR 300

SCOREBOARD

ANSWER

GAME BOARD

What is the value of the expression below?

$$151.2 \div 24$$

MULTIPLY & DIVIDE FOR 400

SCOREBOARD

ANSWER

GAME BOARD

What is the value of the expression below?

$$27.2 \times 4.8$$

MULTIPLY & DIVIDE FOR 500

SCOREBOARD

ANSWER

GAME BOARD

CATEGORY 4: TOPIC

Students are given paragraphs about famous women scientists and they need to determine the main idea of each paragraph.

Solve the word problem below.



The bee hummingbird is the smallest bird in the world. It weighs 0.07 ounces. How much would 150 bee hummingbirds weigh?

WORD PROBLEMS FOR 100

SCOREBOARD

ANSWER

GAME BOARD

Solve the word problem below.



One of the tallest dogs ever is Zeus, a Great Dane. He measures 119 centimeters tall. One of the shortest dogs, Milly, a Chihuahua, measures 9.65 centimeters tall. How much taller is Zeus than Milly?

WORD PROBLEMS FOR 200

SCOREBOARD

ANSWER

GAME BOARD

Solve the word problem below.



Kenzie and her 3 friends headed to the water park for the day. They paid \$90 for admission to the park. How much was admission for each person?

WORD PROBLEMS FOR 300

SCOREBOARD

ANSWER

GAME BOARD

Solve the word problem below.



One dog skateboarded 30.5 meters and another dog skateboarded 24.08 meters. How many meters did the two dogs skateboard in all?

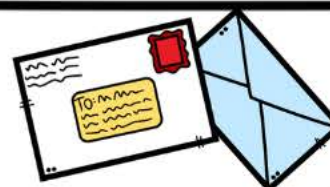
WORD PROBLEMS FOR 400

SCOREBOARD

ANSWER

GAME BOARD

Solve the word problem below.



Every time you lick a stamp, you absorb 5.9 calories. If you absorbed 371.7 calories, how many stamps would you have licked?

WORD PROBLEMS FOR 500

SCOREBOARD

ANSWER

GAME BOARD

CATEGORY 5: MIXED BAG

Students are given a variety of questions from all of the other categories.

Which operation would you use to solve the problem below?

Benedikt Weber drank a 14 ounce bottle of ketchup in 32.37 seconds. André Ortolof broke that record by drinking the ketchup in 17.53 seconds. How much faster did André drink the ketchup than Benedikt?

- A. ADD C. MULTIPLY
B. SUBTRACT D. DIVIDE

MIXED BAG FOR 100

SCOREBOARD

ANSWER

GAME BOARD

What is the value of the expression below?

$$39.48 \div 14$$

MIXED BAG FOR 200

SCOREBOARD

ANSWER

GAME BOARD

What is the value of the expression below?

$$174.5 + 38.52$$

MIXED BAG FOR 300

SCOREBOARD

ANSWER

GAME BOARD

Solve the word problem below.

Bobby raised \$24.70 for the school fundraiser. Celia raised half of what Bobby raised. Peter raised 5 times what Celia raised. How much money did Peter raise?

MIXED BAG FOR 400

SCOREBOARD

ANSWER

GAME BOARD

Solve the word problem below.

At the concession stand, sodas cost \$1.75 and hot dogs cost \$2.25. Ming bought 2 sodas and 3 hot dogs. She paid with a \$20 bill. How much change did Ming receive?

MIXED BAG FOR 500

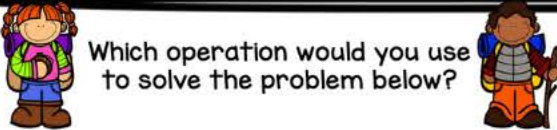
SCOREBOARD

ANSWER

GAME BOARD

ANSWER SLIDES BUILT IN

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



Which operation would you use to solve the problem below?

Phillip hiked along a trail that is 6.45 miles long. He hiked 1.5 miles every hour. How long did it take Phillip to finish hiking the trail?

A. ADD C. MULTIPLY
B. SUBTRACT D. DIVIDE

WHICH OPERATION? FOR 400

SCOREBOARD ANSWER GAME BOARD

What is the value of the expression below?

$$34.06 + 18.7$$

ADD & SUBTRACT FOR 500

SCOREBOARD ANSWER GAME BOARD


What is the value of the expression below?

$$27.2 \times 4.8$$

MULTIPLY & DIVIDE FOR 500

SCOREBOARD ANSWER GAME BOARD

Solve the word problem below.



One dog skateboarded 30.5 meters and another dog skateboarded 24.08 meters. How many meters did the two dogs skateboard in all?

WORD PROBLEMS FOR 400

SCOREBOARD ANSWER GAME BOARD



Solve the word problem below.

At the concession stand, sodas cost \$1.75 and hot dogs cost \$2.25. Ming bought 2 sodas and 3 hot dogs. She paid with a \$20 bill. How much change did Ming receive?

MIXED BAG FOR 500

SCOREBOARD ANSWER GAME BOARD

INCLUDES:

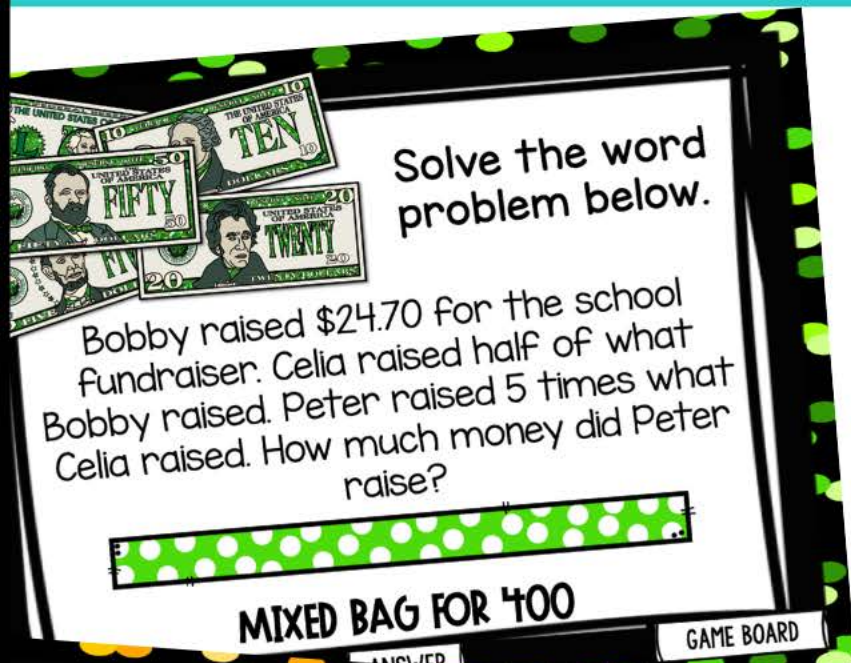
- ✓ POWERPOINT + GOOGLE SLIDES™
- ✓ INTERACTIVE & LINKED FOR EASY GAMEPLAY
- ✓ ANSWER KEY BUILT INTO GAME
- ✓ ENGAGING AND SUPER FUN
- ✓ REVIEW OF KEY CONTENT AND SKILLS
- ✓ TEACHER MANUAL
- ✓ EMAIL SUPPORT

**STUDENTS
WILL BE BEGGING
TO PLAY!**



Just Play-No Prep

**JUST OPEN THE
GAME AND PLAY!
PERFECT FOR WHOLE GROUP
OR STATION WORK!**



Solve the word problem below.

Bobby raised \$24.70 for the school fundraiser. Celia raised half of what Bobby raised. Peter raised 5 times what Celia raised. How much money did Peter raise?

MIXED BAG FOR 400

GAME BOARD

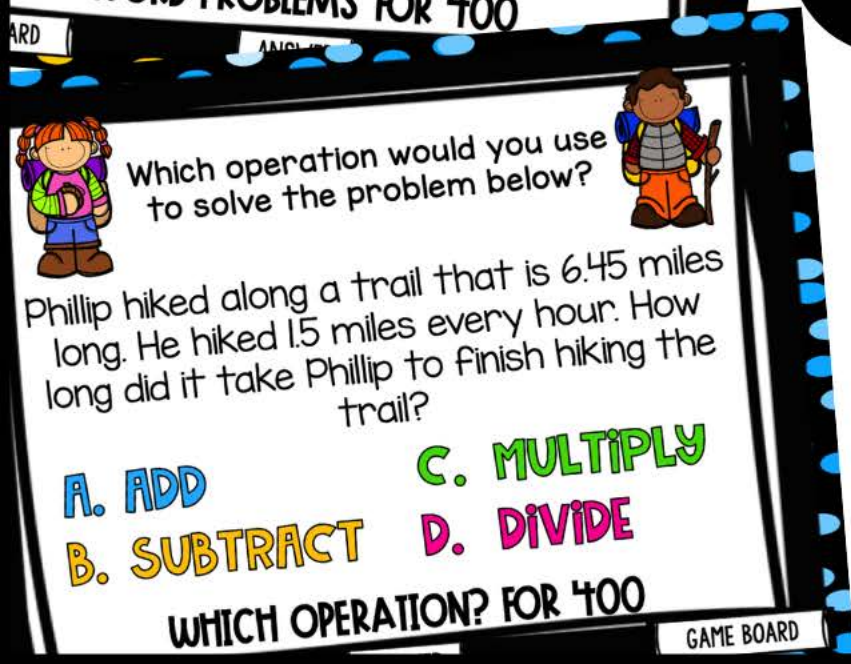


Solve the word problem below.

One dog skateboarded 305 meters and another dog skateboarded 24.08 meters. How many meters did the two dogs skateboard in all?

WORD PROBLEMS FOR 400

GAME BOARD



Which operation would you use to solve the problem below?

Phillip hiked along a trail that is 6.45 miles long. He hiked 1.5 miles every hour. How long did it take Phillip to finish hiking the trail?

A. ADD C. MULTIPLY
B. SUBTRACT D. DIVIDE

WHICH OPERATION? FOR 400

GAME BOARD



"MY CLASS LOVED PLAYING THIS GAME. IT WAS A FUN WAY TO PREPARE FOR STATE TESTING. I PLAN ON USING IT AT THE END OF THE MATH UNITS AND FOR REVIEW. GREAT RESOURCE, EASY TO USE."



"MY STUDENTS ABSOLUTELY LOVED THIS ACTIVITY! THEY CAME TO CLASS VERY EXCITED TO PLAY EACH DAY. VERY WELL DESIGNED AND ENGAGING. THANK YOU!"