

MULTIPLES OF 10 GAME SHOW

MULTIPLY	DIVIDE	FIND THE RULE	MISSING NUMBER	THIS OR THAT?
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

4.NBT.1

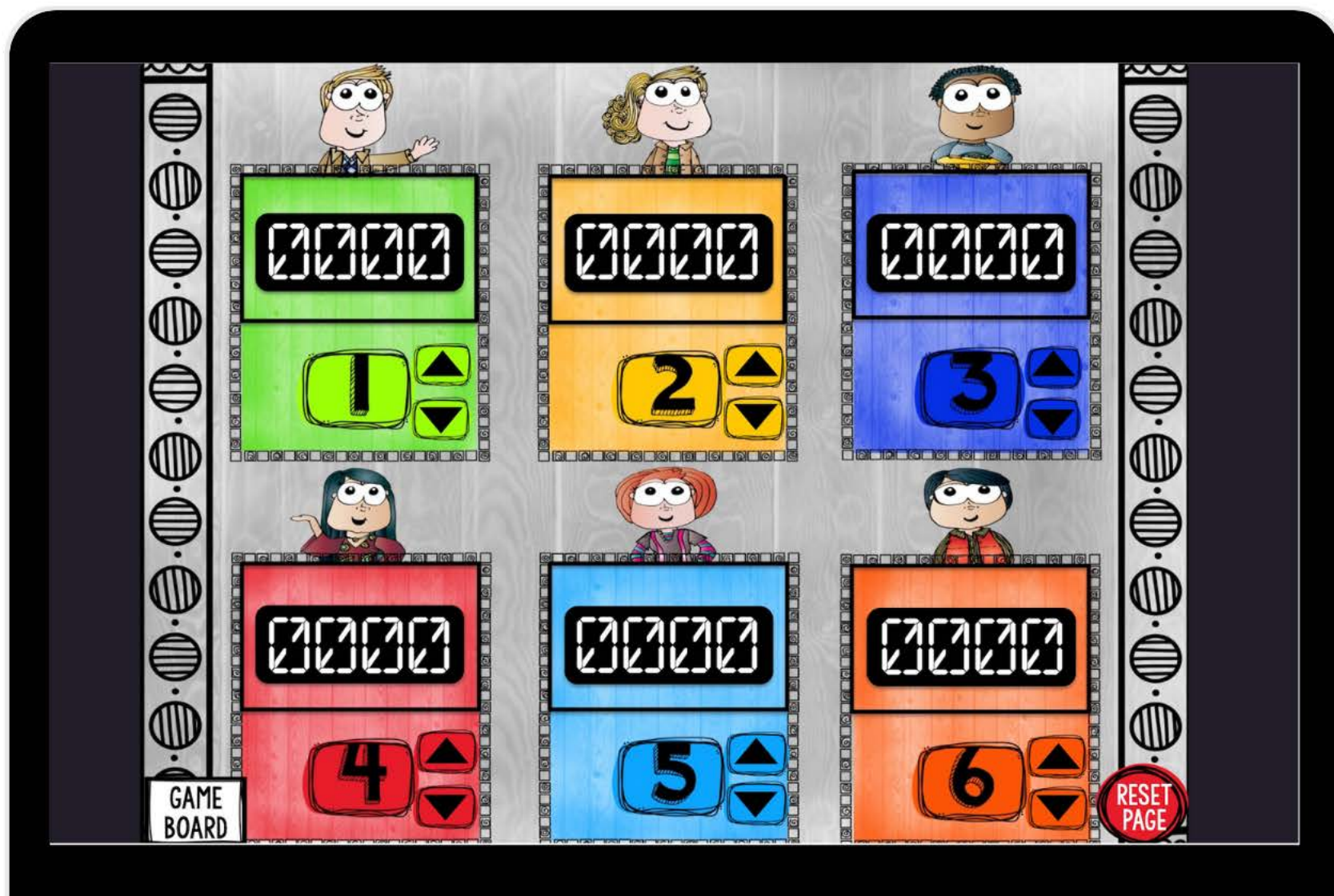
MULTIPLES OF 10 **GAME SHOW** 



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.

MULTIPLY	DIVIDE	FIND THE RULE	MISSING NUMBER	THIS OR THAT?
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** **RESET PAGE**

CATEGORY 1: MULTIPLY

Students are given problems that they will need to multiply by a multiple of 10 to solve.

Solve the problem below.

$$200 \times 10 =$$



MULTIPLY FOR 100

SCOREBOARD

ANSWER

GAME BOARD

Solve the problem below.

$$1,000 \times 100 =$$



MULTIPLY FOR 200

SCOREBOARD

ANSWER

GAME BOARD

Solve the problem below.

$$60 \times 1,000 =$$



MULTIPLY FOR 300

SCOREBOARD

ANSWER

GAME BOARD

Solve the problem below.

$$300 \times 100 =$$



MULTIPLY FOR 400

SCOREBOARD

ANSWER

GAME BOARD

Solve the problem below.

$$8,000 \times 10 =$$



MULTIPLY FOR 500

SCOREBOARD

ANSWER

GAME BOARD

CATEGORY 2: DIVIDE

Students are given problems that they will need to divide by a multiple of 10 to solve.

Solve the problem below.

$$70 \div 10 =$$



DIVIDE FOR 100

SCOREBOARD

ANSWER

GAME BOARD

Solve the problem below.

$$500 \div 10 =$$



DIVIDE FOR 200

SCOREBOARD

ANSWER

GAME BOARD

Solve the problem below.

$$2,000 \div 100 =$$



DIVIDE FOR 300

SCOREBOARD

ANSWER

GAME BOARD

Solve the problem below.

$$40,000 \div 1,000 =$$



DIVIDE FOR 400

SCOREBOARD

ANSWER

GAME BOARD

Solve the problem below.

$$9,000 \div 10 =$$



DIVIDE FOR 500

SCOREBOARD

ANSWER

GAME BOARD

CATEGORY 3: FIND THE RULE

Students are given multiples of 10 in some sort of pattern and they must determine the rule for the pattern.

Find the rule for the pattern below.

35; 350; 3,500; 35,000



FIND THE RULE FOR 100

SCOREBOARD

ANSWER

GAME BOARD

Find the rule for the pattern below.

8,000; 800; 80; 8



FIND THE RULE FOR 200

SCOREBOARD

ANSWER

GAME BOARD

Find the rule for the pattern below.

850,000; 8,500; 85



FIND THE RULE FOR 300

SCOREBOARD

ANSWER

GAME BOARD

Find the rule for the pattern below.

65; 6,500; 650,000



FIND THE RULE FOR 400

SCOREBOARD

ANSWER

GAME BOARD

Find the rule for the pattern below.

4; 4,000; 4,000,000



FIND THE RULE FOR 500

SCOREBOARD

ANSWER

GAME BOARD

CATEGORY 4: BASE TEN

Students are given patterns of numbers in multiples of 10 and they will need to determine the missing number.

Find the missing number in the pattern below.

40,000; ___ ;
400; 40



MISSING NUMBER FOR 100

SCOREBOARD

ANSWER

GAME BOARD

Find the missing number in the pattern below.

12; 120; ___ ;
12,000; 120,000



MISSING NUMBER FOR 200

SCOREBOARD

ANSWER

GAME BOARD

Find the missing number in the pattern below.

3; ___ ; 30,000;
3,000,000



MISSING NUMBER FOR 300

SCOREBOARD

ANSWER

GAME BOARD

Find the missing number in the pattern below.

9,000,000;
90,000; ___ ; 9



MISSING NUMBER FOR 400

SCOREBOARD

ANSWER

GAME BOARD

Find the missing number in the pattern below.

5,000,000; ___ ; 5



MISSING NUMBER FOR 500

SCOREBOARD

ANSWER

GAME BOARD

CATEGORY 5: THIS OR THAT?

Students are given numbers and they need to determine whether the number in one place is 10 or 100 times or if it is $1/10$ or $1/100$ of the number in another place.

How does the 4 in the ones place compare to the 4 in the tens place?

9,644

THIS OR THAT?

10 times

$1/10$

THIS OR THAT? FOR 200

SCOREBOARD

ANSWER

GAME BOARD

How does the 5 in the tens place compare to the 5 in the hundreds place?

63,553

THIS OR THAT?

10 times

$1/10$

THIS OR THAT? FOR 100

SCOREBOARD

ANSWER

GAME BOARD

How does the 4 in the thousands place compare to the 4 in the hundreds place?

804,439

THIS OR THAT?

10 times

$1/10$

THIS OR THAT? FOR 300

SCOREBOARD

ANSWER

GAME BOARD

How does the 7 in the ten thousands place compare to the 7 in the hundred thousands place?

779,542

THIS OR THAT?

10 times

$1/10$

THIS OR THAT? FOR 400

SCOREBOARD

ANSWER

GAME BOARD

How does the 3 in the hundred thousands place compare to the 3 in the thousands place?

303,647

THIS OR THAT?

100 times

$1/100$

THIS OR THAT? FOR 500

SCOREBOARD

ANSWER

GAME BOARD

ANSWER SLIDES BUILT IN

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

Solve the problem below.

2,000



MULTIPLY FOR 100

SCOREBOARD

GAME BOARD

Solve the problem below.

50



DIVIDE FOR 200

SCOREBOARD

GAME BOARD

Find the rule for the pattern below.

Divide by 100



FIND THE RULE FOR 300

SCOREBOARD

GAME BOARD

Find the missing number in the pattern below.

9,000,000;
90,000; 900; 9



MISSING NUMBER FOR 400

SCOREBOARD

GAME BOARD

How does the 3 in the hundred thousands place compare to the 3 in the thousands place?

303,647

THIS

100 times

THIS OR THAT? FOR 500

SCOREBOARD

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

How does the 4 in the thousands place compare to the 4 in the hundreds place?

804,439

THIS OR **THAT**?

10 times

1/10

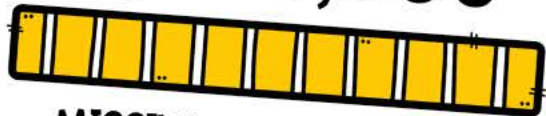
THIS OR THAT? FOR 300

GAME BOARD

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

Find the missing number in the pattern below.

3; ___; 30,000;
3,000,000



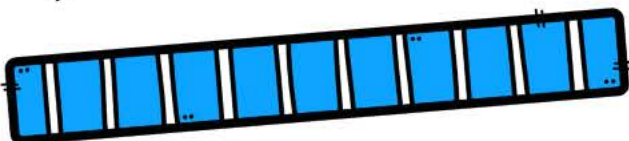
MISSING NUMBER FOR 300

ARD

ANSWER

Solve the problem below.

$8,000 \times 10 =$



MULTIPLY FOR 500

GAME BOARD



"MY STUDENTS CHEERED WHEN THEY SAW ME OPEN THIS RESOURCE. THEY ASKED FOR ANOTHER ONE AFTER DOING THE FIRST ONE AND NOW IT IS THE ONLY DIGITAL RESOURCE I'LL SPEND MONEY ON."



"AMAZING, READY TO USE RESOURCE, HIGHLY ENGAGING TO REVIEW MULTIPLES OF 10"