ULTIPLES OF 10

MULTIPLES OF 10

MULTIPLES OF 10

solve.

How does the 3 in the hundreds place compare to the 3 in the tens place?

91,336

MULTIPLES OF 10

raw 4

Name the hissing numb

50,000

MULTIPLES O

Wild

Name the rule.

200,000; 20,000, 2,000, 200



COLOR & INK FRIENDLY VERSIONS INCLUDED!

ILTIPLES OF 10

d

Sol

80,00

MULTIPLES OF

SKiP 80,000

Solve.

5 hundreds ÷ 10



Ч

Solv

≌MULTIPLES OF 10

Skip

Solve.

5 hundreds ÷ 10



56 DIFFERENT CARDS

TO PRACTICE THE SKILL!

MULTIPLES OF 10
Solve.
300 ÷ 10
MULTIPLES OF IO
5
Solve.

 $7,000 \times 10$

Name the rule. 5, 50, 500;

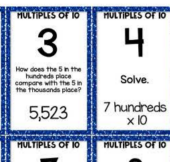
5,000

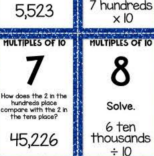
6

Name the

6,600:

issing number





MULTIPLES OF 10	Draw 2	Reverse	Skip
Solve.	Name the rule.	How does the 6 in the tens place compare with the 6 in the hundreds place?	Solve.
80,000 ÷ 10	6, 600, 60,000, 6,000,000	8,667	8 tens x 100
MULTIPLES OF 10	MULTIPLES OF 10	MULTIPLES OF 10	MULTIPLES OF 10
q	Draw 2	Reverse	Skip
Solve.	Name the missing number.	How does the 5 in the thousands place compare with the 5 in the hundreds place?	Solve.
30,000 × 10	4, 40,	85,527	5 hundreds ÷ 10
MULTIPLES OF IO	MULTIPLES OF 10	MULTIPLES OF 10	MULTIPLES OF 10



Name the rule.

7,000,000;

7,000; 7

MULTIPLES OF IO

6

Name the

missing number

800; __; 8

How does the 9 in the ones place compare to the 9 in the tens place?

745,399

MULTIPLES OF IO

How does the 9 in the thousands place compare to the 9 in the hundreds place?

489,910

Solve.

3 ten thousands × 10

MULTIPLES OF 10

8

Solve.

2 hundreds

÷ 10

	2	3	4
Solve.	Name the rule.	How does the 3 in the hundreds place compare to the 3 in the thousands place?	Solve.
700,000 ÷ 1,000	4, 40, 400, 4,000	3,358	9 tens x 1,000
MULTIPLES OF 10	MULTIPLES OF 10	MULTIPLES OF 10	HULTIPLES OF 10
MULTIPLES OF 10	MULTIPLES OF 10	MULTIPLES OF 10	HULTIPLES OF IO
		How does the 3 in the hundreds place compare to the 3 in the tens place?	

MULTIPLES OF 10 MULTIPLES OF 10 MULTIPLES OF 10 MULTIPLES OF 10

30,000 × 10	4; 40;	85,527	5 nunareas ÷ 10	50 × 1,000
MULTIPLES OF IO	MULTIPLES OF IO	MULTIPLES OF IO	MULTIPLES OF 10	MULTIPLES OF 10
q	Draw 2	Reverse	Skip	
Solve.	Name the rule.	How does the 2 in the thousands place compare to the 2 in the ten thousands place?	Solve.	Solve.
600 ÷ 100	8,000; 800; 80; 8	22,584	2 hundreds x 100	1,000,000 ÷ 1,000
CONTRACTOR OF THE PARTY OF	A STATE SHOULD BE AN ADMINISTRATION OF THE	THE RESERVE OF THE PARTY OF THE PARTY.	THE RESERVE OF THE PARTY OF THE PARTY OF THE	THE RESERVE AND THE PERSON AND THE PARTY.
MULTIPLES OF 10	MULTIPLES OF 10	MULTIPLES OF 10	MULTIPLES OF 10	MULTIPLES OF 10
MULTIPLES OF 10	Draw 2	2	Skip	MULTIPLES OF 10
		Reverse How does the 7 in the ten thousand place compare to the 7 in the thousand place?		§ \$
q	Draw 2	Reverse How does the 7 in the ten thousand place compare to the 7 in the	Skip	5



- **56 COLOR CARDS**
- **56 INK-FRIENDLY CARDS** DIRECTIONS FOR PLAYING
- ANSWER KEY
- **ACCOUNTABILITY PAGES**



HEARTS 1,000 divide by 1,000

TYPES OF SPECIAL CARDS Text Structure who plays this The person

▶everse Which type? The 1st Playstation
The 1st Playstation
Use released in
15, followed closely
15 the Nintendo 64
1696, After that

card reverses play back to the person who went before him/her

Which type?

The person who plays this The snow came gradually or card gets to choose a new SIOWIY UNHII WE HOLD 3 FEET AND THEN STOPPED color for the discard pile.

Text Structure card forces the next player to draw two cards and lose his/her turn.

The person who plays this card makes the next player lose his/her turn.

> The person who plays this card gets to choose a new color for the discard pile. It also forces the next player





\$TRRS 1: 30 2: multiply by 10 3: 1/10 4: 7,000 5: 70,000 6: 60,000 7: 10 times 8: 6,000 9: 8,000 P2: multiply by R: 1/10 \$: 8,000	4: 40,000 5: 50,000 6: 20,000 7: 10 times 8: 70 9: 300,00 9: 300,00 100 D2: 400 R: 10 times 5: 50	4: 90 5: 60 6: 7 7: 10 8: 0 9: 0 92: div	710 7,000 7,000 7,000 7,000 1,000 6: 7: 30 8: 8: 9: 1/10 20,000 Signature of the second of the secon	10 times 5,000
3 0	divide by 10	3 4	10	A PARA
3	900,000			

MULTIPLES OF 10 U-KNOW ANSWER KEY

YOUR STUDENTS WILL BE BEGGING TO PLAY!!



solve.

MULTIPLES OF 10



Solve

9 thousands

USE FOR CENTERS, EARLY FINISHERS, SMALL GROUPS & MORE. STUDENTS HAVE ASKED TO PLAY AT LUNCH AND EVEN DURING RECESS!!



"THESE CONTINUE TO BE MY VERY FAVORITE PURCHASES FROM TPT AND THEY PROVIDE SUCH MEANINGFUL PRACTICE WHILE BEING HIGHLY ENGAGING. THANK YOU!"



"AMAZING! A GREAT GAME TO MAKE MATHS MORE FUN AND ENGAGING!"