

PLACE VALUE TASK CARDS

WITH QR CODES

Place Value Task Cards **13**

compare.

6.003 ○ 6.03



Place Value Task Cards **26**



True or false?

The value of the digit in the tens place is one-tenth the value of the digit in the hundreds place.

Place Value Task Cards **24**

What is the value of the underlined digit?

2.45



Start

Roll Again

Move ahead 3 spaces.

You need to shave your stache. Miss your next turn.

Finish

Roll Again

Move ahead 2 spaces.



40 REVIEW CARDS

40 DIFFERENT CARDS

TO PRACTICE THE SKILL!

Place Value Task Cards

1

What is the place of the underlined digit?

259,255



Place Value Task Cards

2

What is the place of the underlined digit?

8,256,014



Place Value Task Cards

5

What is the place of the underlined digit?

3.256



Place Value Task Cards

6

What is the place of the underlined digit?

0.758



Place Value Task Cards

13

Compare.

6.003 ○ 6.03



Place Value Task Cards

14

Compare.

0.958 ○ 0.95



Place Value Task Cards

3

What is the place of the underlined digit?

9,537,250



Place Value Task Cards

4

What is the place of the underlined digit?

631,200



Place Value Task Cards

7

What is the place of the underlined digit?

7.203



Place Value Task Cards

8

What is the place of the underlined digit?

0.15



Place Value Task Cards

15

Compare.

0.020 ○ 0.02



Place Value Task Cards

16

Joey and Gino raced to see who could clean their room the fastest. Joey cleaned his in 253.54 seconds and Gino did his in 253.543 seconds. Who cleaned their room the fastest?



Place Value Task Cards

17

What is the value of the underlined digit?

1,256,478



Place Value Task Cards

18

What is the value of the underlined digit?

958,002



Place Value Task Cards

21

What is the value of the underlined digit?

236.214



Place Value Task Cards

22

What is the value of the underlined digit?

65.38



Place Value Task Cards

25

True or false?

The value of the digit in the tens place is ten times the value of the digit in the ones place.



Place Value Task Cards

26

True or false?

The value of the digit in the tens place is one-tenth the value of the digit in the hundreds place.



Place Value Task Cards

19

What is the value of the underlined digit?

23,781



Place Value Task Cards

20

What is the value of the underlined digit?

9,541,236



Place Value Task Cards

23

What is the value of the underlined digit?

3.842



Place Value Task Cards

24

What is the value of the underlined digit?

2.45



Place Value Task Cards

27

True or false?

The value of the digit in the hundreds place is ten times the value of the digit in the thousands place.



Place Value Task Cards

28

True or false?

The value of the digit in the tens place is one-tenth the value of the digit in the ones place.



Place Value Task Cards

29

The local cafe has enough seating for 100 guests. How many guests are there if they are at $\frac{10}{10}$ maximum capacity?



Place Value Task Cards

30

Kaiden has \$500 in his piggy bank. His sister, Lilliana, has 10 times as much money as he does. How much money does Lilliana have?



Place Value Task Cards

33

Write the following number in expanded form.

95,230



Place Value Task Cards

34

Write the following number in word form.

312,502



Place Value Task Cards

37

Write the following number in expanded form.

24.325



Place Value Task Cards

38

Write the following number in word form.

3.016



Place Value Task Cards

31

23.689 36.298
In which decimal does the 6 stand for $\frac{6}{10}$?



Place Value Task Cards

32

23.689 36.298
In which decimal does the 8 stand for $\frac{8}{100}$?

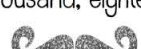


Place Value Task Cards

35

Write the following number in standard form.

Eight million, six hundred four thousand, eighteen



Place Value Task Cards

36

During lunch, the cafeteria workers served one thousand, two hundred forty-two lunches. Write the number of lunches in standard form.



Place Value Task Cards

39

Write the following number in standard form.

One and sixteen hundredths



Place Value Task Cards

40

Peter can answer 100 multiplication facts in 45.6 seconds. Write the number of seconds in word form.



INCLUDES:

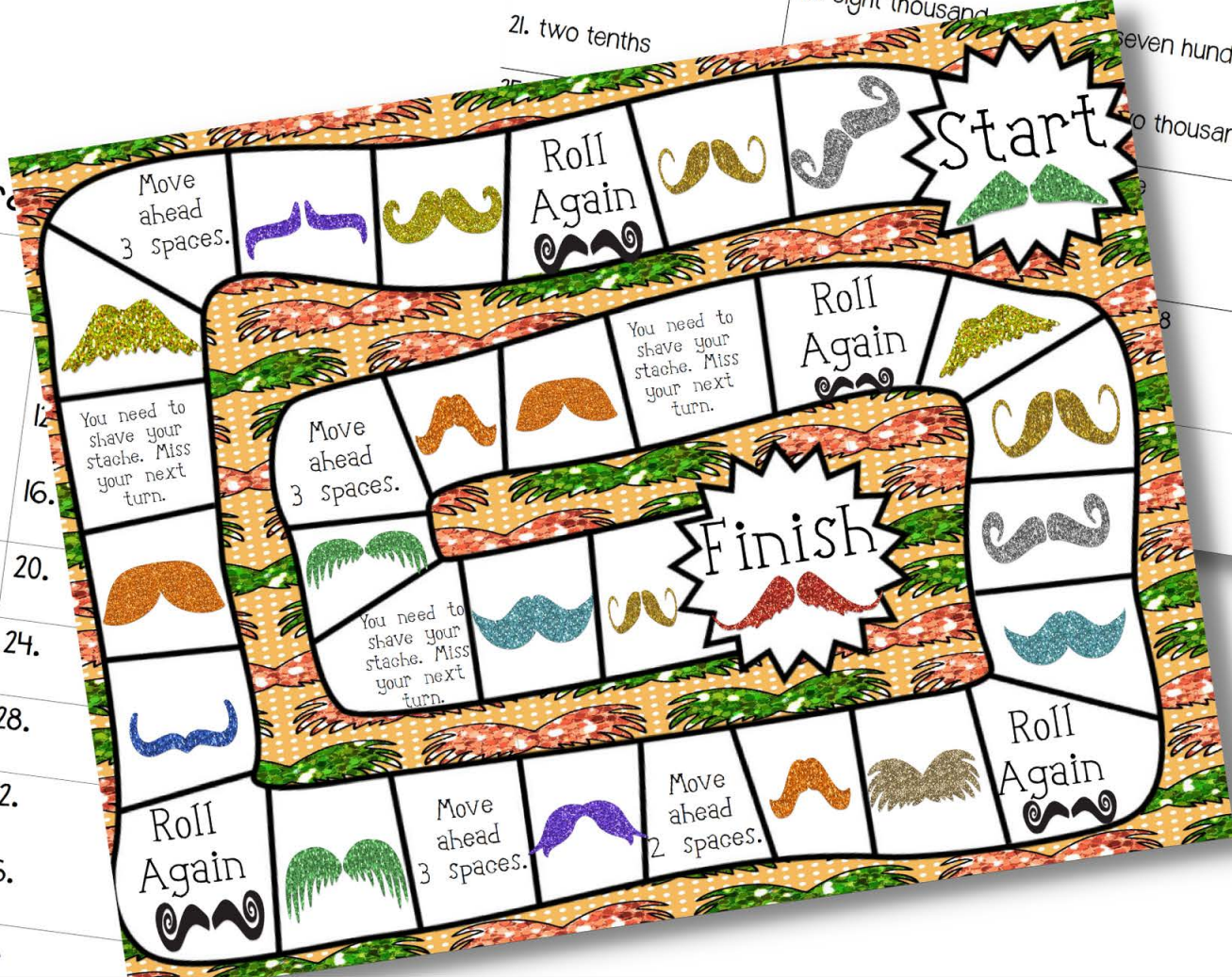
- ✓ 40 CARDS
- ✓ VARIETY OF QUESTION TYPES
- ✓ RECORDING SHEET
- ✓ ANSWER KEY
- ✓ THEMED GAME BOARD

Place Value Task Cards

1. thousands	2. millions	3. ten thousand
4. hundredths	5. hundredths	6. tenths
7. thousandths	8. >	9. <
10. >	11. =	12. =
13. <	14. >	15. =
16. one million	17. eight thousand	18. seven hundred
19. two tenths	20. ten thousand	21. ten thousand

Place Value Task Cards Recording Sheet

2.	3.
6.	7.
10.	11.
14.	15.
18.	19.
22.	23.
26.	27.
30.	31.
34.	35.
38.	39.
	40.



YOUR STUDENTS WILL BE BEGGING TO PLAY!!

USE FOR CENTERS, EARLY FINISHERS, SMALL GROUPS & MORE. GREAT FOR PRACTICE & REVIEW!

Place Value Task Cards

18

What is the value of the underlined digit?

958,002



Place Value Task Cards

14

Compare.

0.958



0.95



Place Value Task Cards

35

Write the following number in standard form.

Eight million, six hundred four thousand, eighteen



"THIS PRODUCT ROCKS! I LOVE THE SELF CHECKING ASPECT AND THAT YOU CAN GIVE THE OPTION OF TURNING THE TASK CARDS INTO A GAME. IT'S PERFECT AND A GREAT WAY FOR MY STUDENTS TO PRACTICE THESE SKILLS IN A FUN AND ENGAGING WAY."



"KIDDOS STILL ASK TO PLAY THIS GAME EVEN AFTER THE UNIT WAS FINISHED!!"