## PLACE VALUE TASK CARDS

- Cards l-8 find the place value
- Cards 9-16 find the value
- Cards 17-24 forms of numbers
- Cards 25-32 size of digits in relation to multiples of 10
- Cards 33-40 how many ones, tens, and hundreds
- Cards 네-48-rounding
- Cards 49-52-comparing numbers
- Pgs. 17-19 recording sheet (2 versions)

Pg. 20 answer key

## place value Task cards

What is the place value of the underlined digit?

## place value Task cards

What is the place value of the underlined digit?

## 245,894

place value Task cards
What is the place value of the underlined digit?

### 329.384

## 3


place value Task cards
What is the place value of the underlined digit?

$$
461,287
$$

## place value Task cards

What is the place value of the digit 3 ?

## 354,028

## place value Task cards

What is the place value of the digit 2?

## 624,893



## place value Task cards

What is the place value of the digit 8 ?

## 4НІ,870

## 6

place value Task cards
What is the place value of the digit 7 ?

## 437,003

## place value Task cards

What is the value of the underlined digit?

## 459,389

## 9

place value Task cards
What is the value of the underlined digit?

## 548,331

II

place value Task cards
What is the value of the underlined digit?

## 491,903

10
place value Task Cards
What is the value of the underlined digit?

## place value Task cards

What is the value of the 7 ?

## 367,803

## place value Task cards

What is the value of the 6 ?

## 968,003

15

place value Task cards
What is the value of the 3 ?

## 354,897

14
place value Task cards What is the value of the 4 ?

## place value Task cards

Represent the number in standard form.

One hundred thirty-five thousand, sixfeen

## place value Task cards

Represent the number in expanded form.
six hundred twenty-five thousand, two hundred forty-five
18

## place value Task cards

Represent the number in written form.
$400,000+30,000+1,000+200+40+3$


## place value Task cards

Represent the number in standard form.
$500,000+7,000+400+20+8$
place value Task cards
Represent the number in written form.

503,894

place value Task cards
Represent the number in expanded form.

22
place value Task cards
Represent the number in expanded form.

452,383

## place value Task cards

What number has the same value as $4 \times 10,000$ ?

In the number 322,220, how many times greater is the two in the tenthousands place than the two in the thousands place?

27

place value Task cards
In the number 322,220, which two has a value ten times greater than the two in the hundreds place?

26
place value Task cards
In the number 322,220, the two in the .-.... place has a value 100 times larger than the two in the tens place.

## place value Task cards

What number has the same value as $8 \times 100,000$ ?

In the number 770,770 , how many times greater is the 7 in the hundreds place than the 7 in the tens place?

31

place value Task cards
In the number 770,770 , which 7 has a value ten times greater than the 7 in the ten thousands place?

## 30

place value Task cards
In the number 770,770. the 7 in the _-..- place has a value 100 times larger than the 7 in the hundreds place.

## place value Task cards <br> How many ones are in six tens?

place value Task cards

How many tens are in 700?
place value Task cards

## How many ones are in five hundreds?

## 34

place value Task cards
How many tens are in three thousands?

## place value Task cards

How many hundreds are in 30,000 ?
place value Task cards
How many hundreds are in 2,000?

39

place value Task cards
How many hundreds are in 4,000?

38
place value Task cards
How many hundreds are in 400,000?

## place value Task cards <br> Round the number to the nearest ten.

## place value Task cards

Round the number to the nearest ten.

572

## 42

## place value Task cards

Round the number to the nearest ten.

$$
34,563
$$



## place value Task cards

Round the number to the nearest hundred.

## place value Task cards

Round the number to the nearest hundred.

## 46

place value Task cards

Round the number to the nearest hundred.

568,083

## 48

## place value Task cards

Compare the numbers using ${ }^{2}=$.

## 3,903 <br> 

## place value Task cards

Compare the numbers using < = .

345,852


5

place value Task cards
Compare the numbers using $=$.

27,892


27,298

## 50

place value Task cards
Compare the numbers using $=$.

29,003


52

## place value Task cards

Compare the numbers using < = ?

place value Task cards
Compare the numbers using ${ }^{\prime}=$.

405,652


55

place value Task cards
Compare the numbers using = .

456,324


564,342

## 54

place value Task cards
Compare the numbers using = .

209,114
 90,114

## Place Value Task Cards

| I. | 2. | 3. | 4. | 5. | 6. |  | 7. |  | 8. |  | q. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10. | II. | 12. | 13. | 14. | 15. |  | 16. |  | 17. |  | 18. |  |
| 19. | 20. | 21. | 22. | 23. | 24. |  | 25. |  | 26. |  | 27. |  |
| 28. | 29. | 30. | 31. | 32. | 33. |  | 34. |  | 35. |  | 36. |  |
| 37. | 38. | 39. | 40. | 41. | 42. |  | 43. |  | 44. |  | 45. |  |
| 46. | 47. | 48. | 49. | 50. | 51. | 52. |  | 53. | 54. | 55 |  | 56. |

## Place Value Task CardS




## Place Value Task CardS

| I. hundreds | 2. hundred thousands | 3. thousands | 4. <br> ten thousands | 5. hundred thousands | 6. hundreds | 7. <br> ten thousands | 8. thousands |  | 9.$400,000$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 . 1,000 | $\begin{aligned} & \text { II. } \\ & 40,000 \end{aligned}$ | $\begin{aligned} & 12 . \\ & 800 \end{aligned}$ | 13. 7,000 | 14. 300,000 | 15. 60,000 | 16. $4,000$ |  |  | 18. 600,0 $00+5$, +40+ | $\begin{aligned} & +20,0 \\ & 0+200 \end{aligned}$ |
| \| 9. <br> three hundred four thousand, five hundred twenty nine | 20. <br> four hundred thirty-one thousand, two hundred fortythree | $\begin{aligned} & 21 . \\ & 507,428 \end{aligned}$ | $\begin{aligned} & 22 . \\ & 400,000+30,0 \\ & 00+9,000+300 \\ & +20+8 \end{aligned}$ | 23. <br> five hundred three thousand, eight hundred ninety-four | $\begin{aligned} & 24 . \\ & 400,000+50,00 \\ & 0+2,000+300+ \\ & 80+3 \end{aligned}$ | $\begin{aligned} & 25 . \\ & 40,000 \end{aligned}$ | $\begin{aligned} & 26 . \\ & 2,0 \end{aligned}$ |  | $\begin{aligned} & 27 . \\ & 10 \end{aligned}$ |  |
| $28 .$ <br> thousands | $\begin{aligned} & 29 . \\ & 800,000 \end{aligned}$ | $\begin{aligned} & 30 . \\ & 700,000 \end{aligned}$ | 31. <br> IO times | 32. <br> ten thousands | $\begin{aligned} & 33 . \\ & 60 \end{aligned}$ | $\begin{aligned} & 34 . \\ & 500 \end{aligned}$ | $\begin{aligned} & 35 . \\ & 70 \end{aligned}$ |  | $\begin{aligned} & 36 . \\ & 300 \end{aligned}$ |  |
| $\begin{aligned} & 37 . \\ & 300 \end{aligned}$ | $\begin{aligned} & 38 . \\ & 40 \end{aligned}$ | $\begin{aligned} & 39 . \\ & 20 \end{aligned}$ | $\begin{aligned} & 40 . \\ & 4,000 \end{aligned}$ | 41. 60 | 42. 570 | 43. 6,390 |  |  | 45. 900 |  |
| $\begin{aligned} & 46 . \\ & 3,500 \end{aligned}$ | $\begin{aligned} & 47 . \\ & 52,900 \end{aligned}$ | $\begin{aligned} & 48 . \\ & 568,100 \end{aligned}$ | $49 .$ $<$ | $\begin{aligned} & 50 . \\ & > \end{aligned}$ | $51 .$ | $\begin{aligned} & 52 . \\ & > \end{aligned}$ | $\begin{aligned} & 53 . \\ & > \end{aligned}$ | $\begin{aligned} & 54 . \\ & < \end{aligned}$ | $55 .$ | $\begin{aligned} & 56 . \\ & > \end{aligned}$ |

