PLACE VALUE TASK CARDS

- Cards I-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 41-48-rounding
- Cards 49–52–comparing numbers
- Pgs. 17-19 recording sheet (2 versions)
- Pg. 20 answer key

What is the place value of the underlined digit?

245,894

Place Value Task Cards

What is the place value of the underlined digit?

670,345₉

2



What is the place value of the underlined digit?

329,384



Place Value Task Cards

What is the place value of the underlined digit?

4<u>6</u>1,287

What is the place value of the digit 3?

354,028

5

Place Value Task Cards

What is the place value of the digit 8?

441,870

6

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 7?

437,003

What is the value of the underlined digit?

459,389

q

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?

<u>548,331</u>



Place Value Task Cards

What is the value of the underlined digit?

402<u>,8</u>39

What is the value of the 7?

367,803

13

Place Value Task Cards

What is the value of the 3?

354,897

14



Place Value Task Cards

What is the value of the 6?

968,003



Place Value Task Cards

What is the value of the 4?

354,399



Represent the number in standard form.

One hundred thirty-five thousand, sixteen

17

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.

300,000+4,000+500+20+9



Place Value Task Cards

Represent the number in written form.

400,000+30,000+1,000+200+40+3



Represent the number in standard form.

500,000+7,000+400+20+8

2

Place Value Task Cards

Represent the number in expanded form.

439,328

22

24



Place Value Task Cards

Represent the number in written form.

503,894



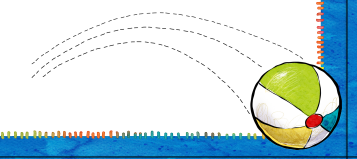
Place Value Task Cards

Represent the number in expanded form.

452,383



What number has the same value as 4x10,000?



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

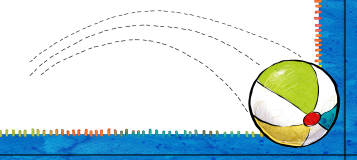
In the number 322,220, how many times greater is the two in the tenthousands place than the two in the thousands place?



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.

What number has the same value as 8x100,000?



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



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.

How many ones are in six tens?

33

Place Value Task cards

How many ones are in five hundreds?

34



Place Value Task Cards

How many tens are in 700?



Place Value Task Cards

How many tens are in three thousands?

How many hundreds are in 30,000?

37

Place Value Task cards

How many hundreds are in 4,000?

38



Place Value Task Cards

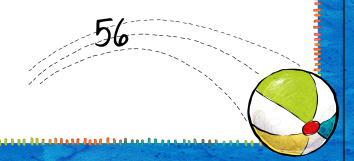
How many hundreds are in 2,000?



Place Value Task Cards

How many hundreds are in 400,000?

Round the number to the nearest ten.



Place Value Task Cards

Round the number to the nearest ten.

572

42

ЦЦ



Place Value Task Cards

Round the number to the nearest ten.

6,389



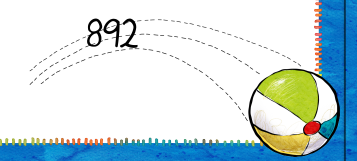
Place Value Task Cards

Round the number to the nearest ten.

34,563



Round the number to the nearest hundred.



Place Value Task Cards

Round the number to the nearest hundred.

3,539

46

48



Place Value Task Cards

Round the number to the nearest hundred.

52,896



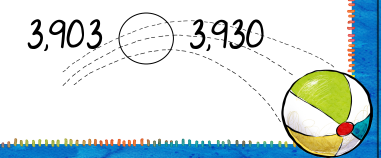
Place Value Task Cards

Round the number to the nearest hundred.

568,083



Compare the numbers using < = >.



Place Value Task Cards

Compare the numbers using, = >.

27,892 27,298

Place Value Task Cards

Compare the numbers using < = >.

Place Value Task Cards

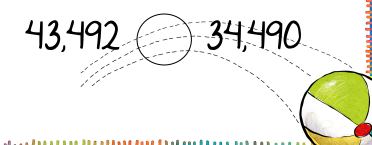
Compare the numbers using, = >.

29,003 2,998



50

Compare the numbers using < = >.



Place Value Task cards

Compare the numbers using, = >.

456,324 564,342

54

Place Value Task cards

Compare the numbers using < = >.

405,652 450,652



Place Value Task Cards

Compare the numbers using , = >.

209,114 90,114

56

I.	2.	3.	4.	5.	6.		7.		8.		q.	
IO.	II.	12.	13.	14.	15.		l6.		17.		18.	
Iq.	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.

1.	2.	3.	4.	5.	б.	7.	8.	9 .
IO.	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.	4 <u>9.</u>	50.	51.	52.	53.	54.
55.	56.							

l. hundreds	2. hundred thousands	3. thousands	4. ten thousands	5. hundred thousands	6. hundreds	7. ten thousands	8. thousands		9. 400,000	
IO. I,000	II. 40,000	12. 800	13. 7,000	14. 300,000	15. 60,000	l6. 17. 135,		5	8. 600,000+20,0 00+5,000+200 +40+5	
Iq. three hundred four thousand, five hundred twenty nine	20. four hundred thirty-one thousand, two hundred forty- three	2l. 507,428	22. 400,000+30,0 00+9,000+300 +20+8	23. five hundred three thousand, eight hundred ninety-four	24. 400,000+50,00 0+2,000+300+ 80+3	25. 40,000	26. 2,000		27. IO times	
28. thousands	29. 800,000	30. 700,000	3I. IO times	32. ten thousands	33. 60	34. 500	35. 70		36. 300	
37. 300	38. 40	39. 20	40. 4,000	41. 60	42. 570	43. 6,390	44. 34,560		45. 900	
46. 3,500	47. 52,900	48. 568,100	49. <	50. >	5l. <	52. >	53. >	54. <	55. <	56. >