Name:


## Sudoku Sums of 7

Each row, column, and box must have the numbers 1 through 4. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 7 .

Here is an example of a sudoku sum of 7 :


Name:
Use any of these digits. Cross off a digit after you use it.
7
9
1

Make the largest number that you can that is greater than 7,665 but is less than 8,223 .

Use any of these digits. Cross off a digit after you use it.
4
0
2
3
3
0
6
5

What is the smallest number greater than 396,500 that you can make from these digits?

Use any of these digits. Cross off a digit after you use it.
3
2
8
5
3
5
5
5

What is the smallest number greater than 327,500 that you can make from these digits?

Name: $\qquad$

This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.


Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 1 ten, 8 tens, or 3 tens. The other three numbers have to all be DIFFERENT and must be from these: 6 ones, 9 ones, 5 ones, 7 ones, or 4 ones.


Circle the abstract noun. confusion brain earring hair

| $30+\square=38$ | $8+\square$ |
| :---: | :---: |

Name: $\qquad$
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 3 ones, 5 ones, or 9 ones. The other three numbers have to all be DIFFERENT and must be from these: 8 tens, 1 ten, 6 tens, or 4 tens.


Name:
place - thousands - hundreds • tens • ones • millions hundred thousands • ten thousands - place value • standard form expanded form - hundred millions • ten millions • billions • trillions

Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.

|  | $V$ | $S$ | $S$ | $T$ | $R$ | $I$ | $L$ | $L$ | $I$ | $O$ | $N$ | $S$ | $M$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $S$ | $I$ | $T$ | $H$ | $P$ | $B$ | $I$ | $L$ | $L$ | $I$ | $O$ | $N$ | $S$ | $I$ |
| $L$ | $S$ | $A$ | $O$ | $A$ | $T$ | $O$ | $B$ | $O$ | $T$ | $H$ | $T$ | $P$ | $L$ |
| $I$ | $I$ | $I$ | $T$ | $I$ | $S$ | $C$ | $A$ | $L$ | $E$ | $S$ | $E$ | $L$ | $L$ |
| $P$ | $T$ | $N$ | $S$ | $L$ | $O$ | $W$ | $L$ | $J$ | $O$ | $B$ | $N$ | $A$ | $I$ |
| $P$ | $I$ | $T$ | $H$ | $O$ | $U$ | $S$ | $A$ | $N$ | $D$ | $S$ | $S$ | $C$ | $O$ |
| $E$ | $N$ | $B$ | $A$ | $R$ | $R$ | $E$ | $L$ | $O$ | $N$ | $E$ | $S$ | $E$ | $N$ |
| $R$ | $G$ | $S$ | $A$ | $D$ | $H$ | $U$ | $N$ | $D$ | $R$ | $E$ | $D$ | $S$ | $S$ |

MILLIONS HUNDREDS
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$


| $\begin{array}{r} 36 \\ -\quad 24 \\ \hline \end{array}$ | $\bigcirc$ skuol | Round to the nearest thousand. |
| :---: | :---: | :---: |
|  | $\bigcirc$ scool | 9,978 is rounded to |
|  | Oskol |  |
|  | $\bigcirc$ school | 31,727 is rounded to |
|  |  | 42,983 is rounded to |

Name: $\qquad$
place • thousands • hundreds • tens • ones • millions hundred thousands • ten thousands - place value • standard form expanded form • hundred millions • ten millions • billions • trillions

Circle the spelling words.
thousandstensten thousandsmillionsstandard form trillionsmillionsmillionsthousandsten thousandstenstens trillionsthousandsstandard formthousandstensmillions

Try to spell some words.

$$
\begin{aligned}
& \text { te • bil • ns • ns • ds • tri • f ens • Xrm • \| • io • li } \\
& \text { re • io }
\end{aligned}
$$

standard form

$\qquad$
Circle the spelling words.
trillionsten millionsbillionsplace valueonesmillionsplace placebillionsonesten millionstensplace valuemillions placeonesbillionstrillionsten millionsonesbillionsones

Try to spell some words.

ten thousands

What fraction of the box is shaded?


Choose an independent clause which, when joined with the dependent clause, will form a complete sentence.
When you click your heels together three times,
(A) your wishes will be granted.
(B) and make wishes.
(C) the Wizard of Oz.
(D) because of Glinda the Good.

$$
\begin{array}{r}
67 \\
+36 \\
\hline
\end{array}
$$

$$
7+\square=13
$$

$$
5+\square=10
$$

$$
11+\square=18
$$

$\qquad$
The thousands place is the missing number from this pattern:
1, $\qquad$ . 11, 16, 21

Write the sum of 2 and 1 in the hundreds place.
The ones place is the value of a nickel and two pennies.
The tens place is 6 .

Help! Your phone is locked. Use the clues above to unlock it. Good luck!

Locked
Locked
Locked

- , - - -
is the code to unlock

Double Check The sum of the numbers in your unlock key should be 22. Is it? Show your work to double check that your unlock key is correct.

| Fill in the blanks with these numbers: $4,1,9$ | Fill in the these nu 6 , | Mr. Martinez was a G.I. He found a picture of the men on his ship. The men are in 4 rows. There are 10 men in each row. There are 2 more men in the front. How many men are in the picture? |
| :---: | :---: | :---: |
| 2 | 1 |  |
| 44 | 2 |  |
| + 3 | $+5$ |  |
| 9 | 8 |  |

Name:
I am a 4-digit number less than 3,000. My first and last digits are the same. Write any number that fits this.

I am a 4-digit number with a 3 in the tens place. My ones digit is less than my hundreds digit. Write any number that fits this.

I am a 3-digit number greater than 700. My hundreds digit and ones digit are the same. Write any number that fits this.

Name: $\qquad$

Get a fidget spinner! Spin it.

I needed to spin $\qquad$ time(s) to finish.


seven ten-thousands and five thousands


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