Name: $\qquad$

## NUMBERS AROUND TO TRICK THE BANK. <br> SNEAKY CARL THE CRIMINAL HAS BEEN MOVING



Write the correct


Write the correct


BONUS! $712+1000=$ $843+1000=$ $\begin{aligned} & \begin{array}{l}\text { Add } 1000 \\ \text { to each } \\ \text { number: }\end{array} \\ & \\ & \end{aligned} 952+1000=$

Rewrite each three-digit number with the numbers in the correct position. Don't let Carl make off with the extra cash!


Name:



How many more waffles do you need to equal 500 ? Draw them above.

Erin is playing a game. She has 50 tens. Her brother has 7 hundreds. How much more does her brother have?


The second number should be 5 tens more than your first number. Write it.

The next number should be 5 tens more than that. Write it.

Now write your entire pattern.

Draw 2 squares and 6 circles.

What if I told you that one square represents one and one circle represents ten? What number do you think your picture represents?

Name:


352


* Write the expanded ${ }^{\star}$ 2593


Name: $\qquad$

On the lines, write each
number in standard, expanded,
and word form.


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hundred twelve


Name: $\qquad$
Counting by Hundreds and Tens


Count by tens to help Hamlet the hamster get to the cookie at the end of the tube.


Name:

| Circle the greater number. | Circle how you know. | Fill in the numbers. |
| :---: | :---: | :---: |
| 360368 | hundreds tens ones | $\qquad$ is greater than |
| $490 \quad 455$ | hundreds tens ones | $\qquad$ is greater than |
| $260 \quad 269$ | hundreds tens ones | $\qquad$ is greater than |
|  | hundreds tens | is areater than |
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| 517 | 856 | hundreds tens <br> ones | ___ is greater than ____ . |
| :---: | :---: | :---: | :---: |

Write how much to add or subtract.

| $\begin{aligned} & 7+2,+211 \\ & \text { Start with } \frac{7}{\text { Add } 2 .} \end{aligned}$ | 4 <br> Start with $\qquad$ <br> Subtract $\qquad$ . Repeat | 12 <br> 6 <br> Start with $\qquad$ <br> Subtract $\qquad$ . Repeat |
| :---: | :---: | :---: |



Name: $\qquad$
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Example:

$$
40+2+3+5=50 \quad 7+40+5+3=55
$$



Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square.


Name: $\qquad$
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square.


Name: $\qquad$


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14, $\qquad$ , 18, 20, 22, 24,

## 26, 28, 30



How many?

38,
$\qquad$ 41,42,
$\qquad$ 46,47 ,
48 , $\qquad$

Name: $\qquad$

## Time to Use Your BraAAAAIns

Oh no! These zombies have lost an arm or a leg.
Draw a line to connect the matching numbers to make each zombie whole again.


one thousand three hundred two

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## PREVIEW



one thousand three hundred twenty


## BRAINY BONUS:

What do zombies get if
they are late to dinner?
CDEH L
$\begin{array}{lllll}123 & 132 & 103 & 120 & 130\end{array}$
OR S T U
$102230203320302 \quad \overline{203} \overline{120} \overline{102} \quad \overline{302} \quad \overline{130} \quad \overline{132} \quad \overline{103} \quad \overline{230}$

Name:


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Name:
The thousands place is 1 .
The hundreds place is 1 .
The tens place is 9 .
The ones place is 8 .


Help! Your phone is locked. Use the clues above to unlock it. Good luck! Locked Locked
$\qquad$ , $\qquad$
is the code to unlock


Name:

Which number completes the number pattern?

40, 49, 58, ? , 76
?=
$\qquad$

Which is the least number?


2 more than 57 is $\qquad$ . $\qquad$ is 4 more than 79 .



3 more than 43 is $\qquad$ .


How many? Write the number in word form.

86 is $\qquad$ 87

less than

Name:
One way to make 17 is to add 13 to 4.
Write another way to make 17.
37 in word form
thirty-seven
three hundred seventy
seventy-three
forty-two

Write the number 52 in word form.

# PREVIEW 

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In 359, the digit 3 is in the place.
tens hundreds ones

Name:


\$


1 LESS:
\$


100 LESS:
\$

\$

Name:


## Comparing Numbers

Sea-lia the sea monster gets very cranky when she is hungry. Help save us all by $\neq$ finding her the biggest fish to eat!


In each pair, color the fish with the largest number.

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Name: $\qquad$
Fill in the blanks with >, <, or $=$.


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Name:
I am a 4-digit number greater than 9,000. My first and last digits are the same. Write any number that fits this.

I am a 3-digit number greater than 900. My tens digit and ones digit are the same. Write anv number that fits this

## PREVIEW

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I am a 5-digit number less than 40,000. My first and last digits are the same. Write any number that fits this.

Name: $\qquad$

I needed to spin $\qquad$ time(s) to finish.
Get a fidget spinner! Spin it.

| 82 tens | 56 tens | 34 tens |
| :---: | :---: | :---: |
| 17 ones | - 40 tens | - 77 ones |
| 61 ones | 94 ones | -23 tens |
| - - | - - - | - - - |
| Join edHelper.com for full access. |  |  |

$\overline{66}-\overline{\text { hundreds }}$



36 tens


Name: $\qquad$

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

$\square$

the number ten greater than 26

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the number ten greater than 83



Name: $\qquad$
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square.


Name:
Use any of these digits. Cross off a digit after you use it.
9 3
7
7
7
7
2

Make the largest number that you can that is greater than 8,401 but is less than 9,748 .

Use any of these digits. Cross off a digit after you use it.


Use any of these digits. Cross off a digit after you use it.
9
0
9
1
6
0
8
2
1

What is the smallest number greater than 905,500 that you can make from these digits?

Name:
Use any of these digits. Cross off a digit after you use it.
1
9
2
4
6

Write the smallest 3-digit number that you can using only odd digits.

Use any of these digits. Cross off a digit after you use it.


Use any of these digits. Cross off a digit after you use it.
4
1
6
2
7
7
9
3
8

What is the largest 5 -digit even number that you can make?

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