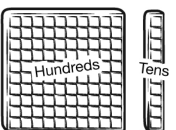


Write the number that each group of waffles represents.

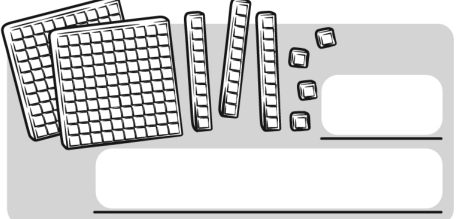
Example:

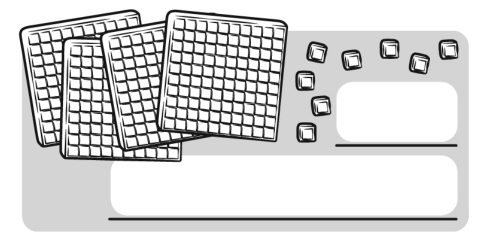
113

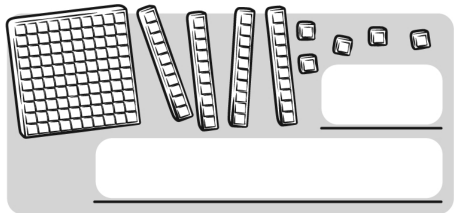




one hundred thirteen









How many more waffles do you need to equal 500?

Draw them above.

Name:

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



Make your own pattern. The first number should be less than a hundred. Pick and write your first number.

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.

956 is 56 more than what number?

How do you spell the number you just wrote?

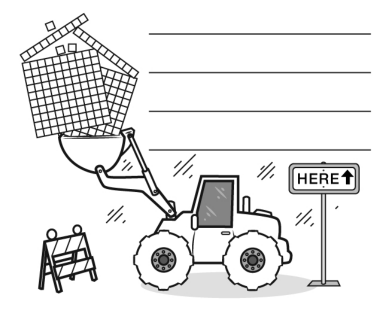
You and Amy have a secret code. You draw stars for hundreds, happy emojis for tens, and hearts for ones. How would you draw 202 to her?



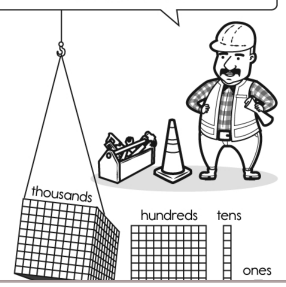
Draw 2 squares and 6 circles.

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

Name: Presto Chango
Place Value! 1000 300 5 thousands hundreds 20 Add each group of numbers together and write it on the cards below. 600 2000 80 50 7 3000 9 800 700 8000 1000 200 2 30 10 352 Write the expanded 2593 form of each number on the rabbits. If two of the numbers trade places, what is the largest number you can make out of 1795? **BONUS!** Write the new 8641 number here: ■



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



### **PREVIEW**

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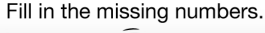


hundred twelve



Name:

#### Counting by Hundreds and Tens

















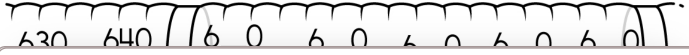












#### **PREVIEW**







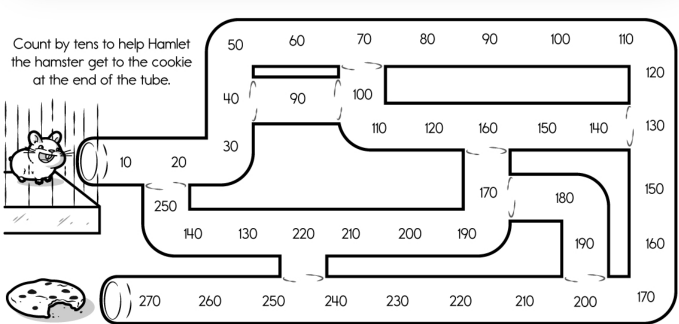












Circle the greater number.	Circle how you know.	Fill in the numbers.
360 368	hundreds tens	is greater than
	ones	>
490 455	hundreds tens	is greater than
170 100	ones	>
260 269	hundreds tens	is greater than
	ones	>
, , , , , , , , , , , , , , , , , , , ,	hundreds tens	is greater than

# **PREVIEW**

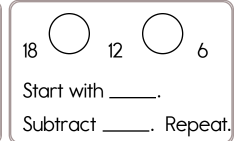
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517 856	hundreds tens	is greater than
	ones	>

Write how much to add or subtract.

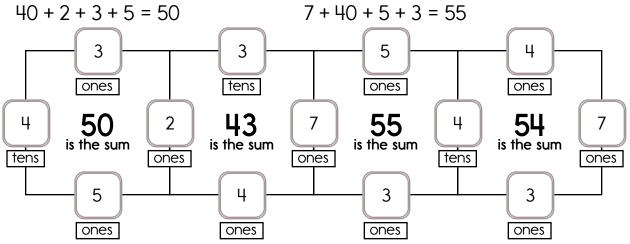
$$7 + 2$$
  $9 + 2$  11  
Start with  $7$ .

	-	-
Subtract	·	Repeat

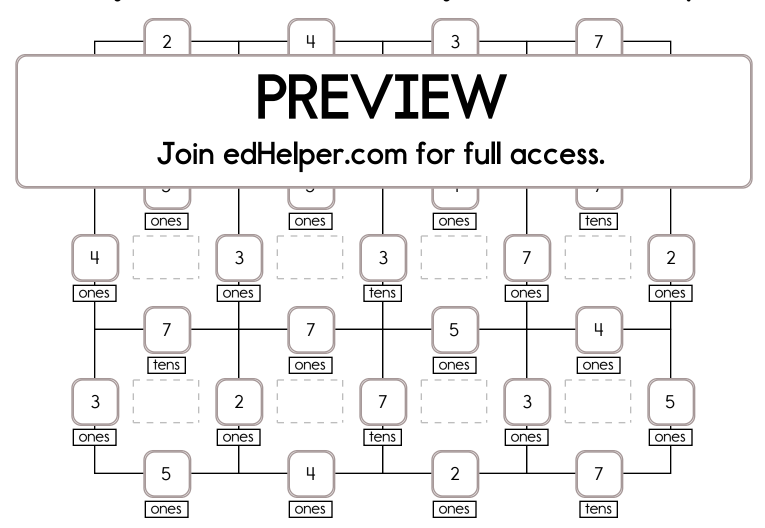


0.11	Twelve is an odd number.	Count by 1.	
84	yes no		
<del></del>		6 8	
		9 is more than 6.	

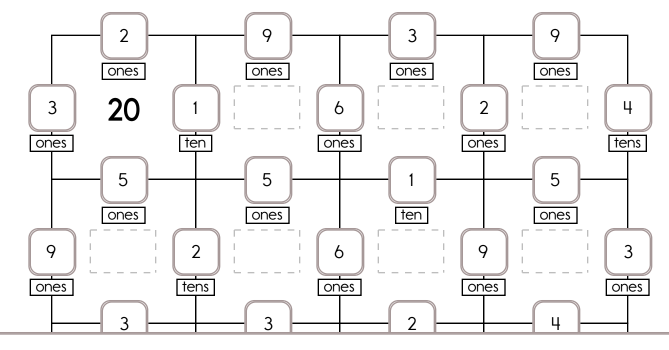
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Example:



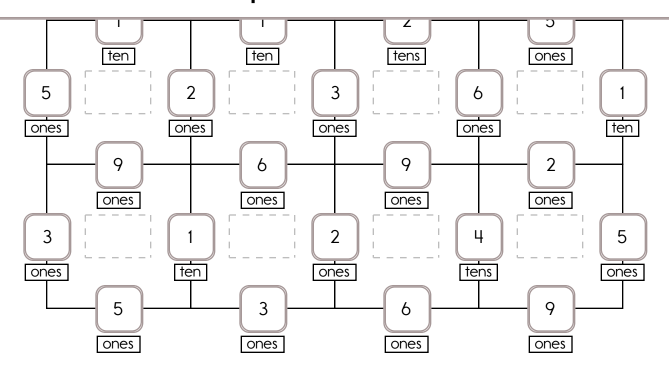
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square.



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



#### **PREVIEW**



Name: \_



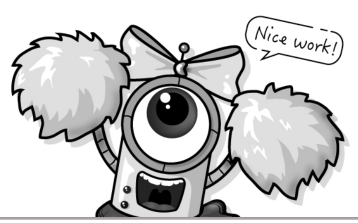
# Play a game online!

edHelper.com/math-games.htm



I PLAYED

**MY SCORE** 

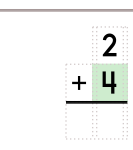


#### **PREVIEW**

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14, \_\_\_\_, 18, 20, 22, 24,

26, 28, 30



How many?



What time is it?



5 tens + 2 ones =

3 tens + 9 ones =

6 tens + 7 ones =

1 ten + 0 ones =

38, \_\_\_\_\_, \_\_\_\_, 41, 42,

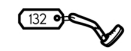
\_\_\_\_, \_\_\_\_, \_\_\_\_, 46, 47.

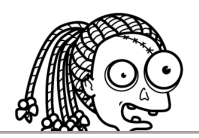
48, \_\_\_\_, \_\_\_\_

#### 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

#### **PREVIEW**

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thirty-two







one thousand two hundred thirty

#### **BRAINY BONUS:**

What do zombies get if they are late to dinner?

C D E H L 123 132 103 120 130

320 120 103 123 102 130 132

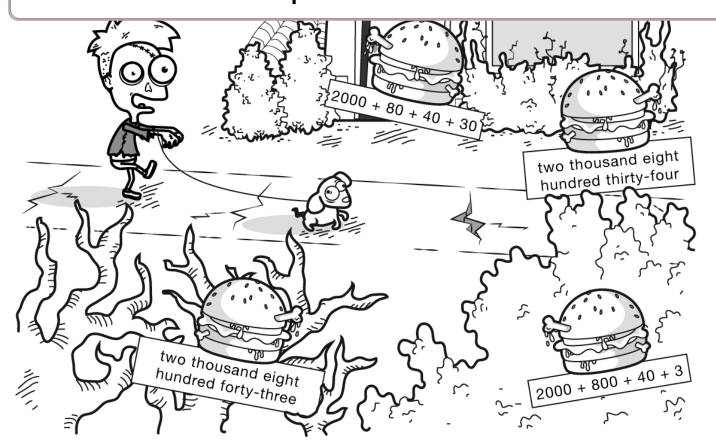
O R S T U 102 230 203 320 302

203 120 102 302 130 132 103 230

one thousand three hundred twenty



# **PREVIEW**



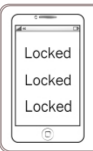
Name: \_

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!

is the code to unlock

Circle the second letter.



#### **PREVIEW**

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g m a u q o e h oekot e a gakg ahah i k e q

2

8

2

2 3

5

7

2

0

4

9

<del>H</del>D

Look for these words BACKWARDS in the word search:

half time get feel book gas

Write the missing sign.

word root **mis** can mean **bad** 

mistake, misfortune

Which number completes the number pattern?

<u>40,49,58,?,76</u>

Which is the least number?

427 420 323 321

2 more than 57 is \_\_\_\_.

\_\_\_\_ is 4 more than 79.



#### **PREVIEW**

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<u>43</u>, <u>41</u>, <u>39</u>, <u>37</u>, <u>?</u>





How many? Write the number in word form.

3 more than 43 is \_\_\_\_.

86 is \_\_\_\_ 87

greater than

equal to

less than

Name:

One way to make 17 is to add 13 to 4. Write another way to make 17.

Add this number to

this number.

37 in word form

thirty-seven

three hundred seventy

seventy-three

forty-two

305

Write the number 52 in word form.

How many blocks are there?



#### **PREVIEW**

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In 359, the digit 3 is in the

tens

hundreds

place.

ones

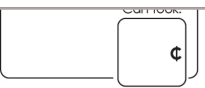
4 less than 51 is \_\_\_\_.

Name: \_ SNEAKY CARL THE CRIMINAL IS AT IT AGAIN, **EXAMPLE** How much is left: **EXCEPT THIS TIME HE'S AFTER YOUR PIGGY BANKS!** 90¢ 104 Compare how much money was in each piggy bank 10€ to how much is left. How much did that sneaky Carl get away with? Carl took: How much is left: 70¢ 10¢ How much How much Carl took: is left: is left: 50¢ 30¢ 10¢ 10¢ 10¢ 10¢

#### **PREVIEW**

10¢)

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Oh no, now this is getting worse. Carl is taking ones, tens, and even hundreds out of your piggy banks! Write the amount of money that is left in each piggy bank.



\$ 158

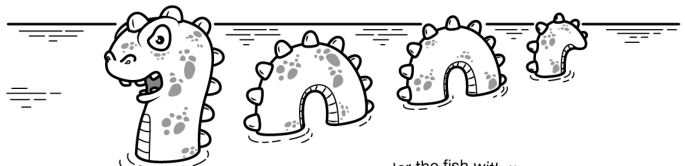




#### **Comparing Numbers**

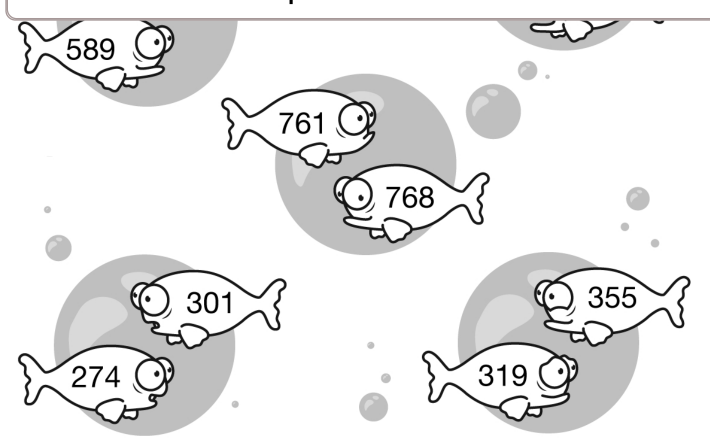
Sea-lia the sea monster gets very cranky when she is hungry. Help save us all by finding her the biggest fish to eat!

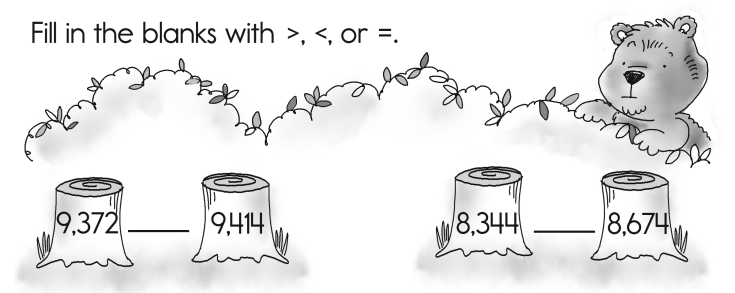




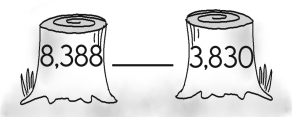
In each pair, color the fish with the largest number.

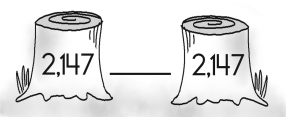
### **PREVIEW**

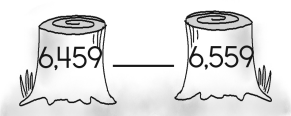


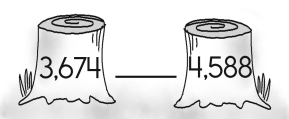


## **PREVIEW**









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

### **PREVIEW**

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

anv number that fits this

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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.

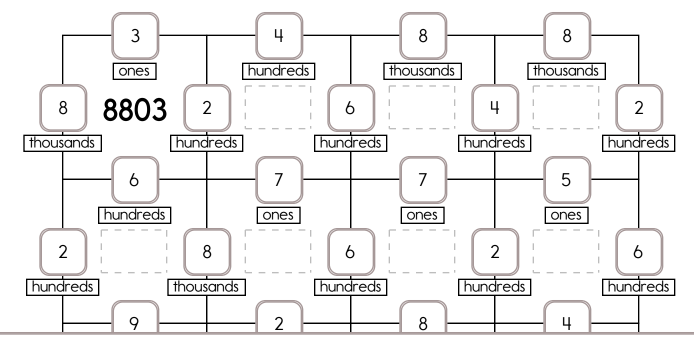


Get a fidget spinner! Spin it.	I need	ded to spin time(s) to finish.			
 82 tens	 56 tens	——— 34 tens			
32 16113	33 1313	3 1 16113			
 17 ones	 40 tens	 77 ones			
	PREVIEW  Join edHelper.com for full access.				
———— 66 hundreds	———— 47 hundreds	 36 tens			
		71 tens			
		 45 hundreds			
 63 ones	—— 54 ones	— — — — 94 hundreds			

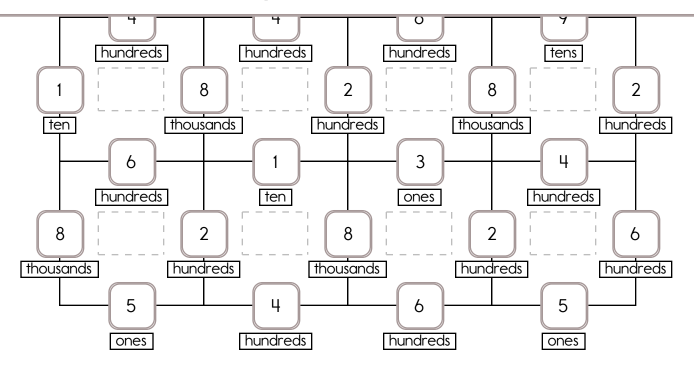


	T 1100	eded to spin time(s) to finish.
— — seven tens	— — the number ten greater than 62	— — the number ten greater than 85
— — the number ten greater than 26	—— two tens	—— the number ten greater than 10
— — the number ten greater	— — nine tens	
Join e	PREVIEW adHelper.com for full	
		uccess.
—— the number ten greater than 83	four tens	five tens
the number ten greater than 83  —— the number ten greater than 43		

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



#### **PREVIEW**



Name:		
maine.		

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.

#### **PREVIEW**

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

9

0

9

)

1

(

6

0

8

2

1

1

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

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

1

9

2

4

6

7

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.

### **PREVIEW**

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

4

1

6

7

2

7

7

8

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





