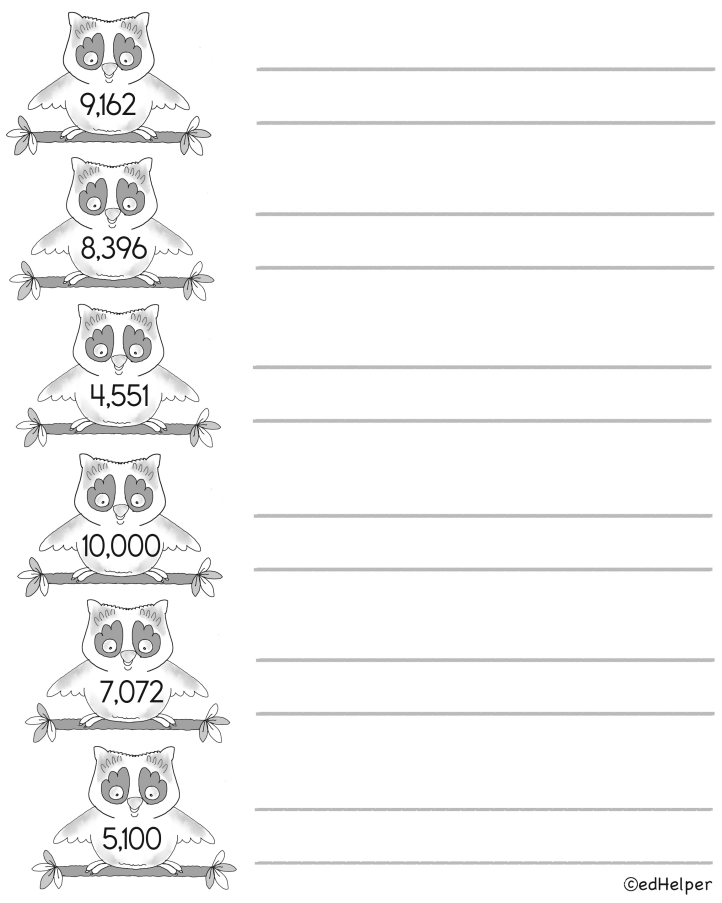
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 Name:

 Put these numbers in the greatest to least order.

 2,489
 9,823
 6,354
 9,961
 1,367



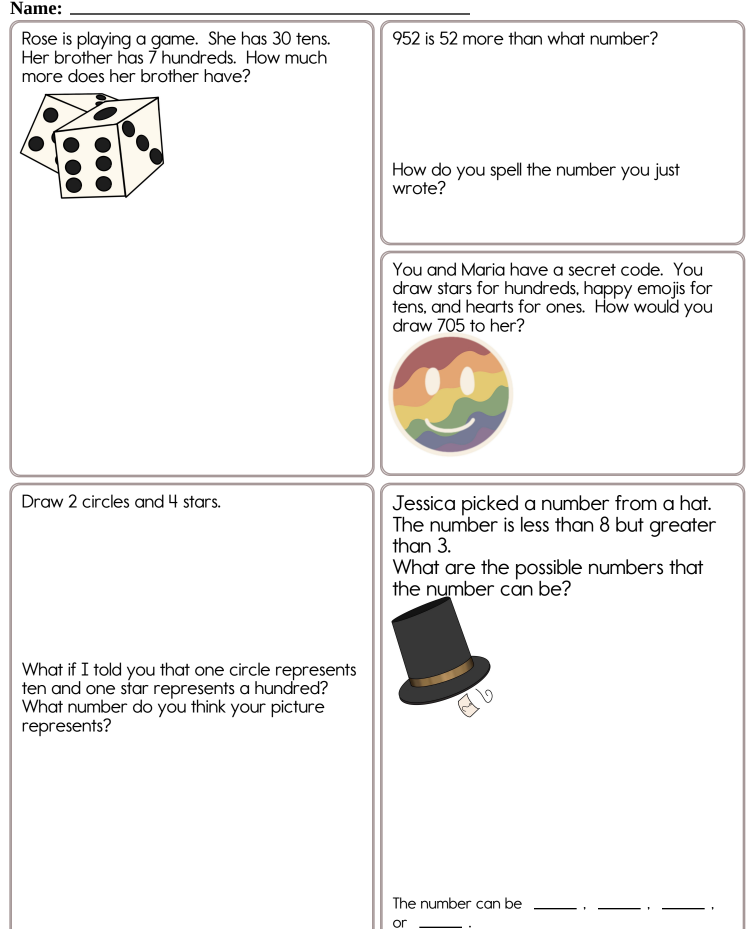
8,765 2,378 4,892 4,321 7,544



Put these numbers in the least to greatest order. 5,632 7,658 3,451 8,321 6,329



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Name: _

Gary the Great is performing his famous MAGIC CUPS trick, but the cups are out of order.

Help Gary by getting things set up correctly.



According to place value, place the cups in the correct order:







According to place value, place the cups in the correct order:





ĺ € U E

sixteen

thousand four hundred forty-two FRESTO CHANGO!

Change these words into numbers.







According to place value, place the cups in the correct order:



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Use the clues to fill in the blanks.

* It's a 3-digit number.

* The ones place digit is one more than 8.

* The first number is 2 less than the ones place digit number.

* The tens place is the digit that has no value.

* It's a 4-digit number.

* The ones place digit is 4 less than 8.

* The thousands place is the greatest single digit.

- * The hundreds place digit
- is 3 more than 5.
- * The tens place digit is 2

more than 0.

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TIS a 4-aigit number.	TIS a 3-aigit number.
* The tens place digit is 10	* The ones place digit
more than 70.	is 2 + 1.
* The thousands place digit	* The hundreds place is
is 1,000 less than 3,000.	the greatest single digit.
* The hundreds place digit	* The tens place digit is
is 50 more than 650.	a 6.
* The ones place digit is	
a1.	

Name:	
One way to make 9 is to add 5 to 4. Write another way to make 9. Add this number to this number.	3 more than 44 is
How many blocks are there?	Compare the numbers. Write >, <, or =.
PREV Join edHelper.co	
406 64 46 640	
99 is 76 greater than equal to less than	Which number completes the number pattern? 85 81 ? 73 69 <a ??em"??em"??em"??em"??em"??em"??em"??<="" href="https://www.selfatters.com" td="">

	The ones place is the value of a l	nickel and fou	ur pennies.	
	Write the sum of 6 and 1 in the h	undreds place	e .	
	The tens place is the missing num , 6, 11, 16, 21	ber from this	pattern:	
Locked Locked Locked	d	e clues above		ood luck!
	PRE Join edHelper.c			ess.
74 <u>-70</u>	Write a word problem t 4 x 4 = 16.	for	92 <u>+47</u>	5 + 7 + 5 +
				9 +
1 3 + 7 3	Write the correct symbol. < = > 34,759 34,759	Can you thin that has the v	k of a five-lette vowel U in it?	r word

Write the sum of 3 and 4 in the thousands place.

Name: _

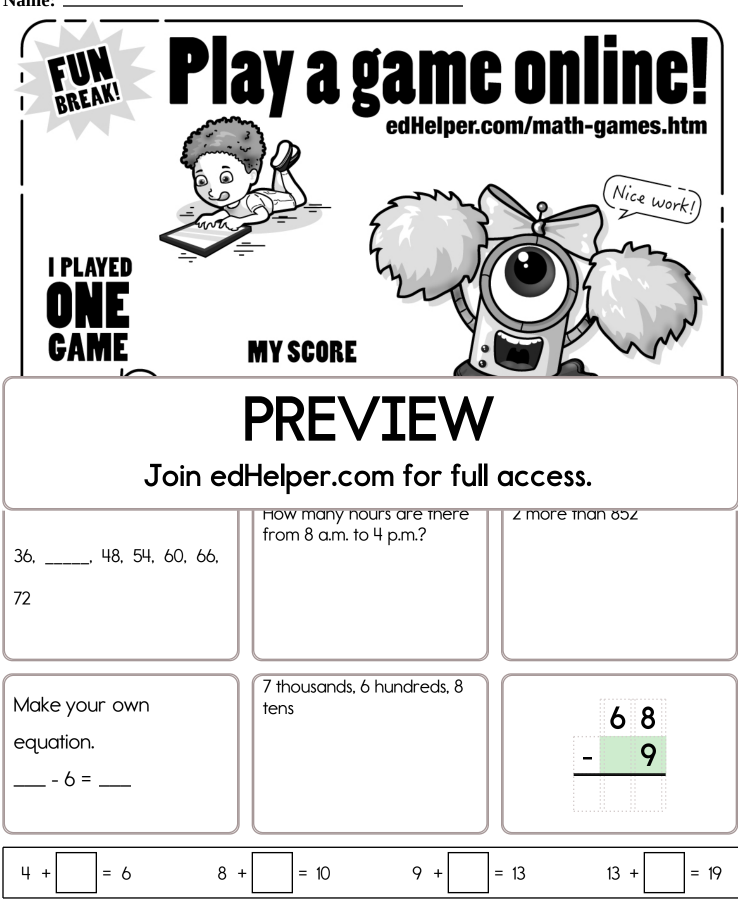
= 18

= 10

= 7

= 14

Name:



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.

Megan wants to buy a car. She is going to use her savings and borrow fourteen hundred dollars from her mom. The car costs \$22,700. How much money is in Megan's savings?



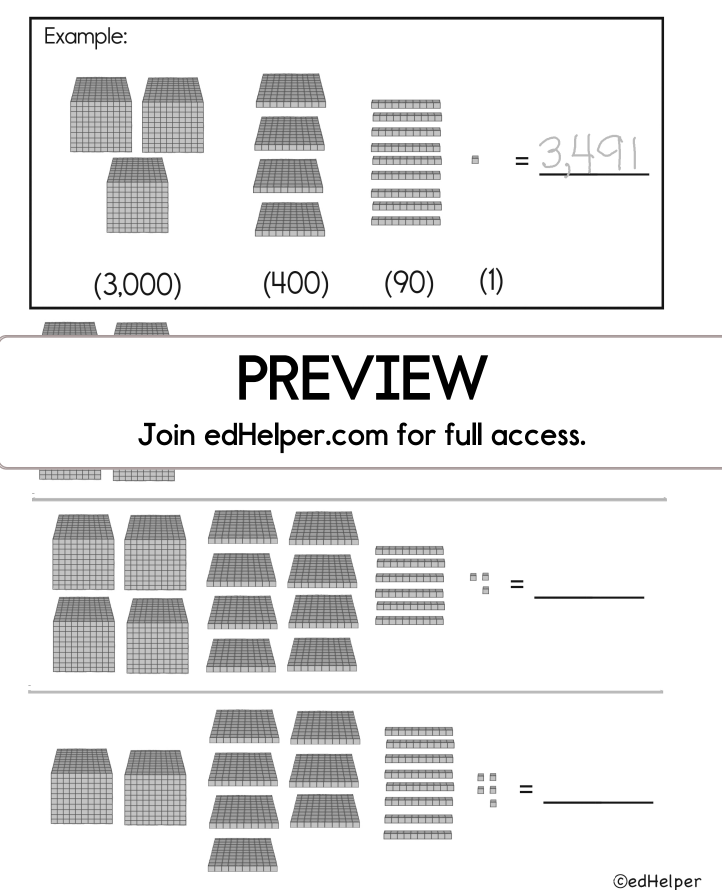
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I am a 4-digit number. All the digits are different. The digit in the thousands place is 8. The digit in the tens place is less than the digit in the ones place. The digit in the hundreds place is less than the digit in the thousands place. The password is the least possible number that follows these rules.	43,78 13,69 Clue: One of the digits missing is the number 1. Clue: The sum of the ones digits is 10. Clue: The sum of the hundreds digits is 14. Clue: As long as you follow the clues, use any numbers you want.
The password is	
·	

Name: _

Add the cubes and write the total number on the blank.

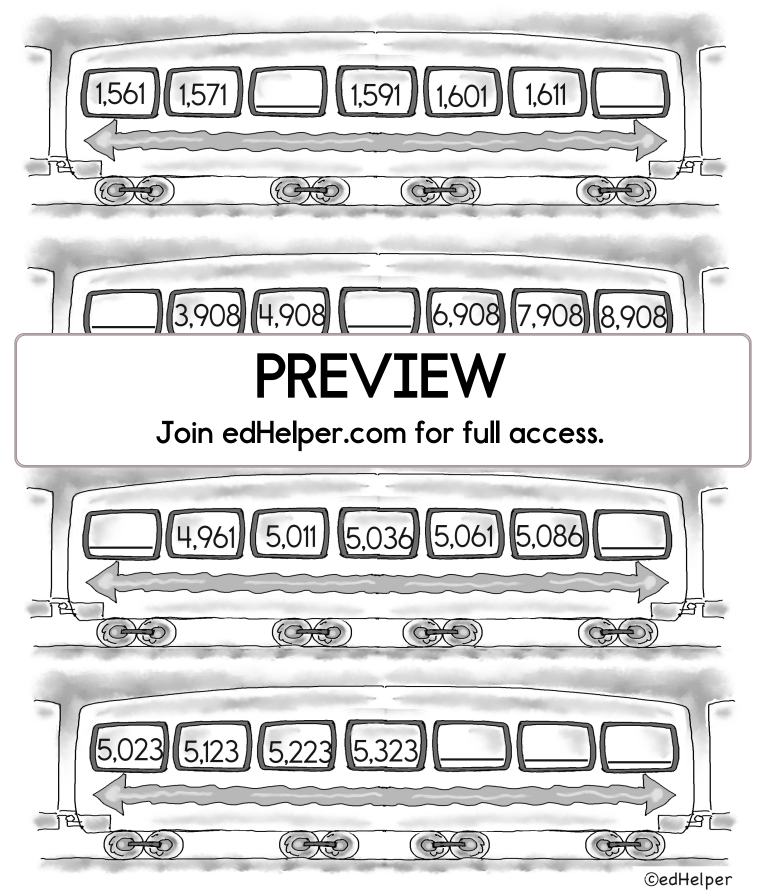


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Name: _

Figure out the pattern of each. Fill in the blanks.



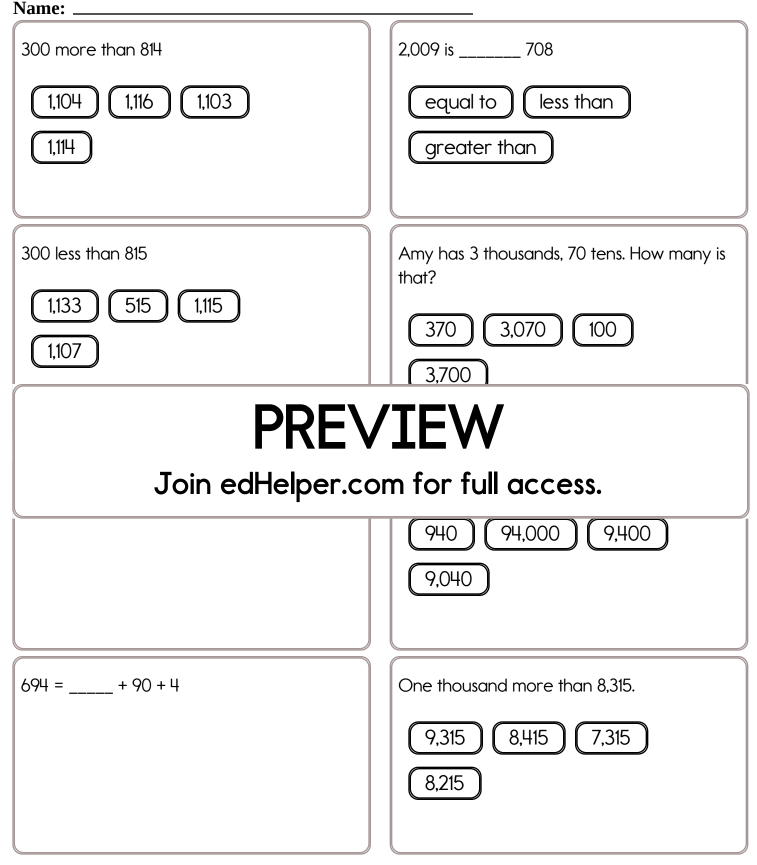
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Hooray! Those scallywags are headed back out to sea. Add together all of the treasure that the pirates took. How much did they take all together?

Name:

The number 206 in word form is two hundred six. What is the number 2,060 in word form? twenty thousand, six hundred two hundred sixty two thousand, sixty	What is 10 more than 4,038? 5,038 4,138 4,048 14,038
One thousand more than 1,435.	What is one hundred more than four thousand, six hundred eight?
	/IEW om for full access.
7,014 is 6,978	574 is 547
equal to less than	less than equal to
(areator than)	
greater than	(greater than)
100 more than 485	10 more than 371 is



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

4 0

Write the largest 2-digit number that you can using only odd digits.

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

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3

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7

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

4 2 6 What is the smallest 4-digit odd number that you can make?

n

Holly lost the password to her favorite app. But the app printed this:

I am a 4-digit number. All the digits are different. The digit in the ones place is 9. The digit in the ones place is greater than the digit in the hundreds place. The digit in the thousands place is less than the digit in the tens place.

The password is the greatest possible number that follows these rules.

Figure out what the missing digits could be for these 4-digit numbers using the clues.

2,84____

8,4___5

9,___12

Clue: One of the digits missing is the number 2.

Clue: The sum of the hundreds digits is 16.

Clue: The sum of the tens digits is 7.

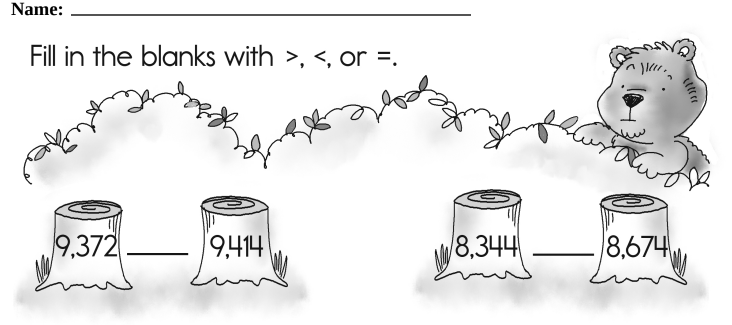
Clue: The sum of the ones digits is 10.

Clue: As long as you follow the clues, use any numbers you want.

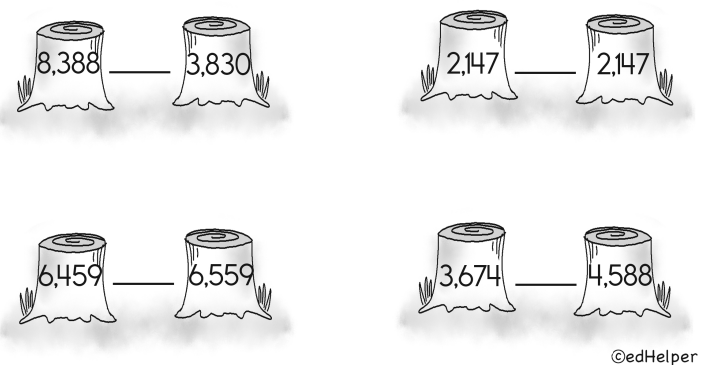
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inches and put down another cone. She kept	
doing this. By the time she put down her last cone she had walked sixty thousand inches. How many	1,100,380
cones did she put down?	1,100,400
	11,007,000
	1,101,000



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Name: ______ Fill in the blanks.

4,229 = 4,000 + _____ + 20 + 9

3,168 = 3,000 + 100 + 60 + _____

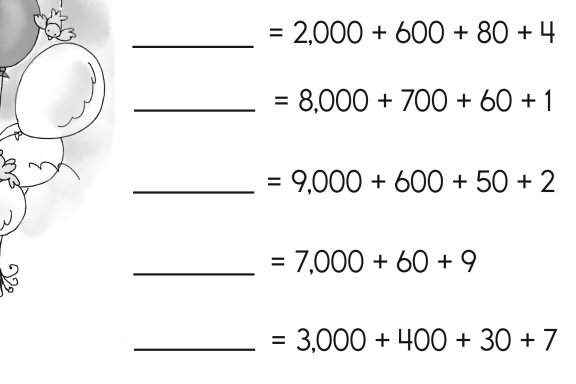
6, 772 = _____ + 700 + 70 + 2

5,435 = 5,000 + _____ + 30 + 5

1,999 = 1,000 + _____ + 90 + 9

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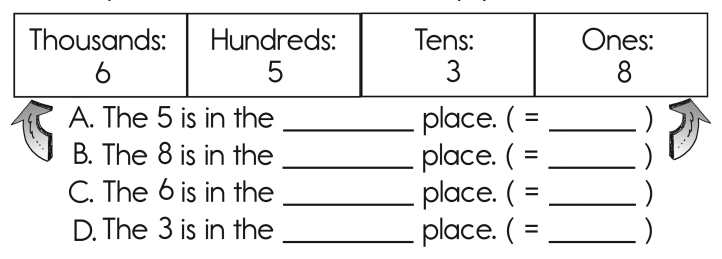


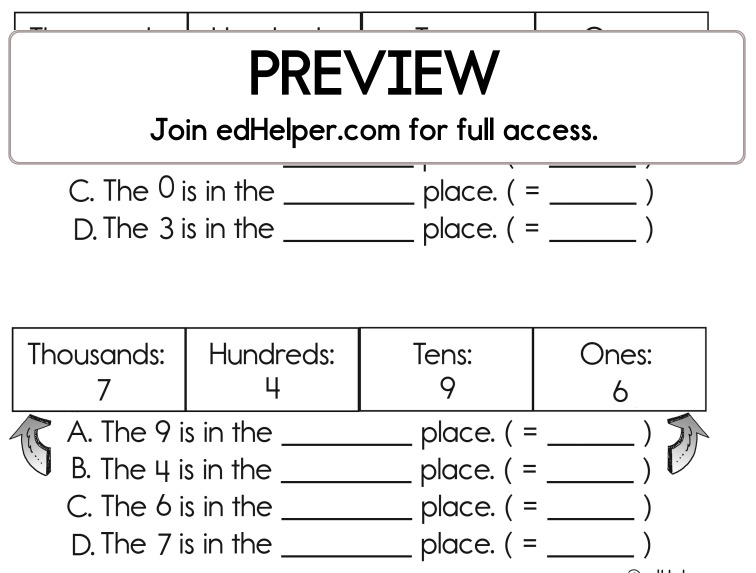
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Name: _

Use the place value form chart to help you fill in the blanks.





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Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over. Cool, huh?



imagine 2 in your head	imagine 7 in your head	imagine 8 in your head	imagine 9 in your head
add 1	add 4	add 5	add 9
add 8	subtract 4	add 9	add 8
	subtract 5		
			Add the tens digit to the ones digit.
Write the ones digit.	Write the number.	Write the tens digit.	Write the sum.

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A + B + C + D

Wow! Great job! That's the answer, but do you know how to SPELL the number?

i

 9 after 12 ______
 6 before 14 ______
 4 before 12 ______

 6 after 17 ______
 9 before 15 ______
 3 before 16 ______

 7 after 18 ______
 5 before 19 ______
 8 before 11 ______

 5 after 19 ______
 2 before 18 ______
 7 before 17 ______

 4 after 16 ______
 1 before 13 ______
 6 before 18 ______

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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.

		0	Н	F	Н	М	Е	R	U	Ν	Ν	Ι	Ν	G
	Н	Ν	Ο	Ο	U	Ι	R	Ρ	С	А	R	R	Υ	Т
/	А	А	L	U	Ν	L	R	Е	R	J	В	С	0	Е
-	Т	В	Ι	Ν	D	L	А	А	Е	Ο	Е	А	U	Ν
(С	S	D	Т	R	Ι	Ν	R	Е	Κ	D	Ν	R	S
I	Н	Е	А	А	Е	Ο	D	S	F	Е	Ο	Ν	Е	S
I	Е	Ν	Y	Ι	D	Ν	В	Ι	L	L	Ι	Ο	Ν	S
Write the words found.	S	Т	S	Ν	S	S	D	U	Е	Ρ	L	A	С	E

PLACE

BILLIONS

PREVIEW

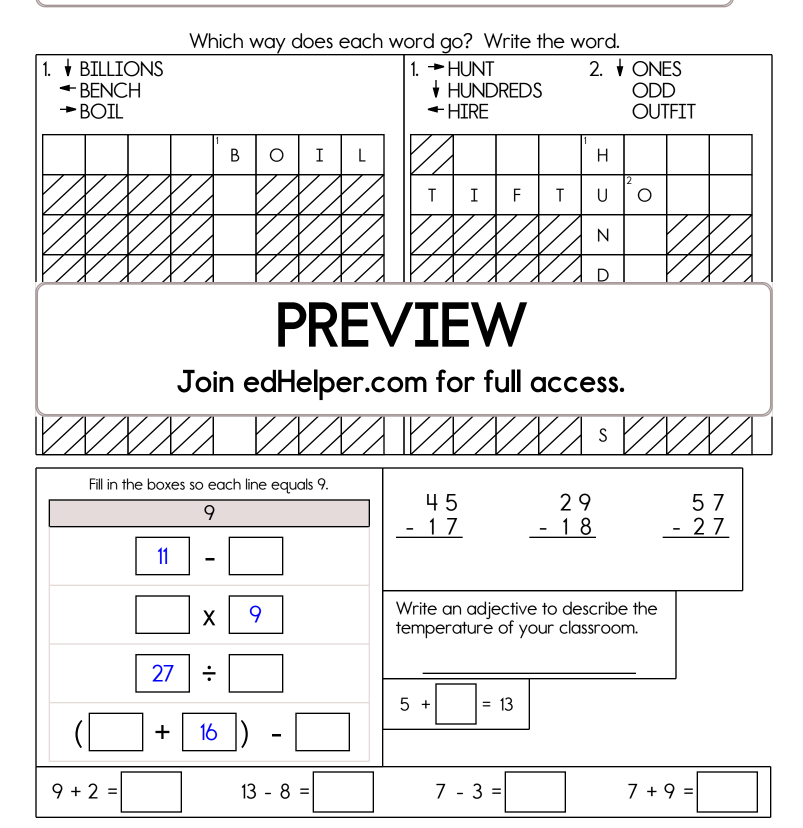
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Which sentence uses quotation marks correctly?	Fill in the blanks with these numbers: 4, 3, 7	Fill in the blanks with these numbers: 6, 1, 1
A Jacob asked his aunt, "Are you going on vacation with us?	3 5	3 0
B Jacob asked his aunt, "Are you going on vacation with us?"	+	+
C Jacob asked his aunt, Are you going on vacation with us?"	8	9
D "Jacob asked his aunt, Are you going on vacation with us?"	5 + = 11	6 + = 9
7 - 2 = 2 + 5 =	3 + 8 =	3 - 2 =

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Name: _____

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



Name: ______ Fill in the blanks.

1. 1,000 more than 5,327 is _____.

2. 10 more than 2,222 is _____.

3. 100 more than 3,469 is _____.

4. Which is greater? 1,629 or 1,269

5.1 more than 6,877 is ______.

6 M/high is loss?

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6,227 6,772 6,888 9,783 A3 The penguins home is ©edHelper	6,732 2,222 9,873 A1 6,327 2,232 1,699 9,788 3,596 3,569 1,629 6,878 A2	
The penguins home is ©edHelper	6,227 6,772 6,888 9,783 A3	
	The penquips home is	~
	edHelper.com/math-games.htm	Helper Practice Math

Write these numbers in standard form.

seven thousand nine hundred one = ____(U) one thousand two hundred twenty-seven = ____(O) six thousand two hundred thirty-five = ____(S) five thousand four hundred thirty-nine = ____(C) three thousand six hundred eighty-seven = ____(P) four thousand eight hundred thirty-six = ____(T)

Fill in the blanks with letters that have these numbers.

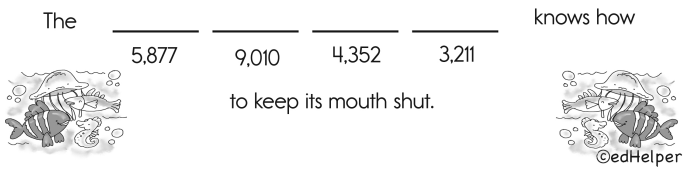
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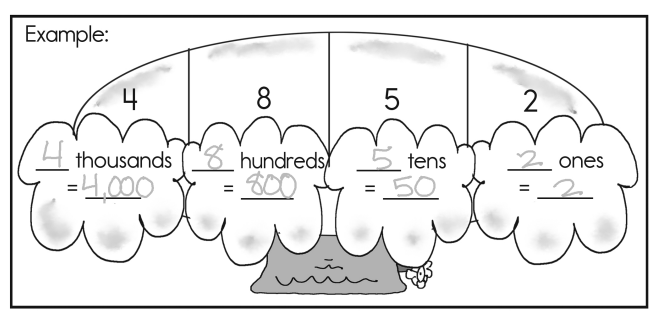
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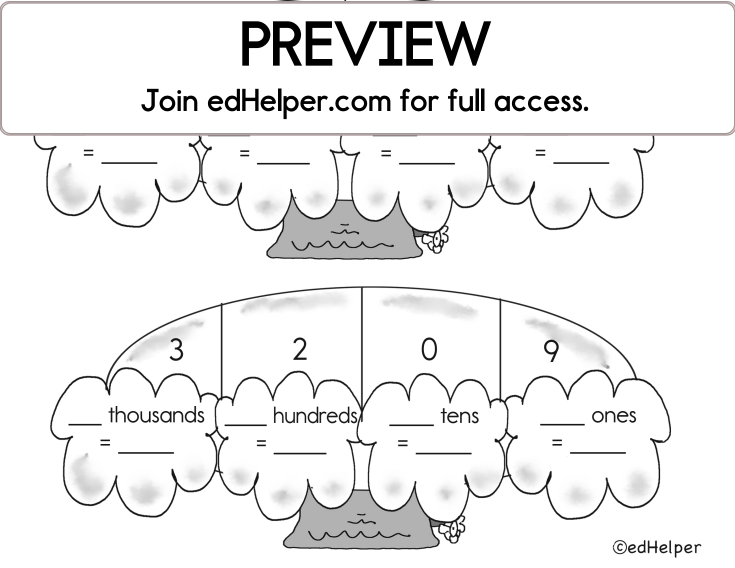
three thousand two hundred eleven = ____(M) nine thousand ten = ____(L) five thousand eight hundred seventy-seven = ____(C) four thousand three hundred fifty-two = ____(A)

Fill in the blanks with letters that have these numbers.

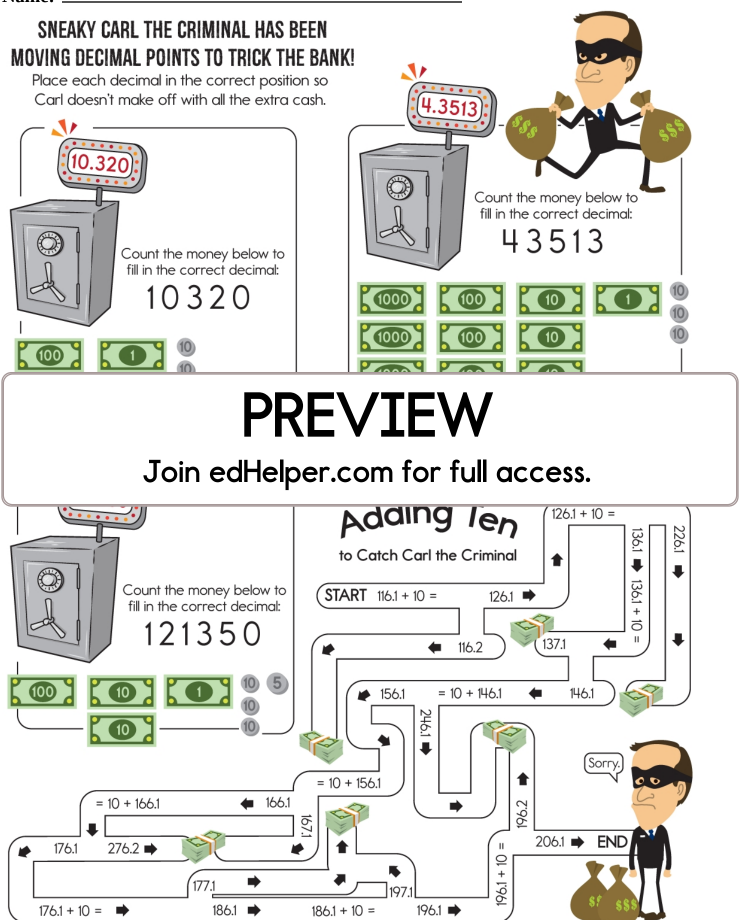


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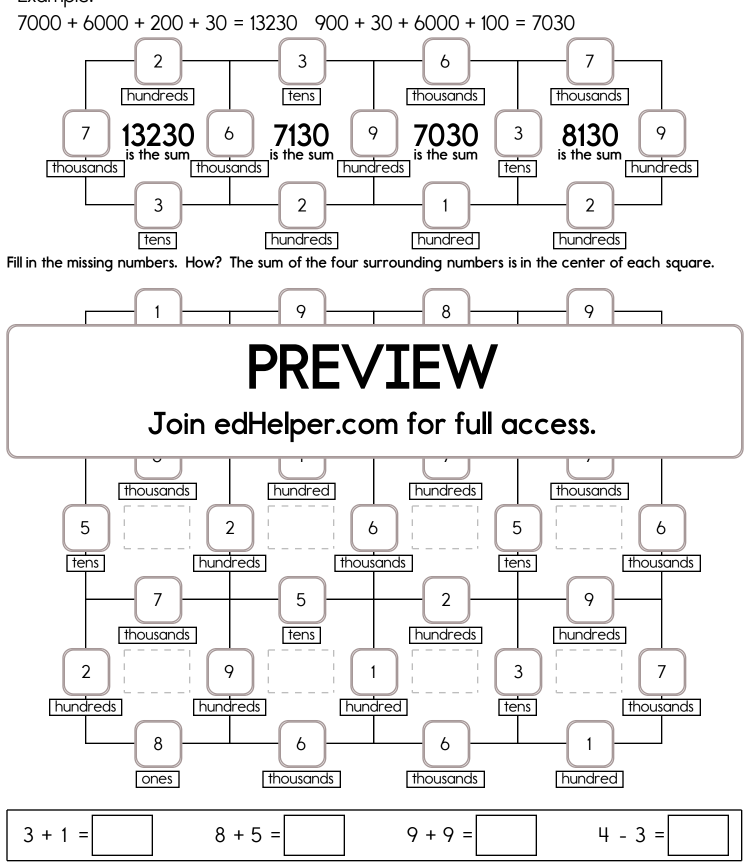


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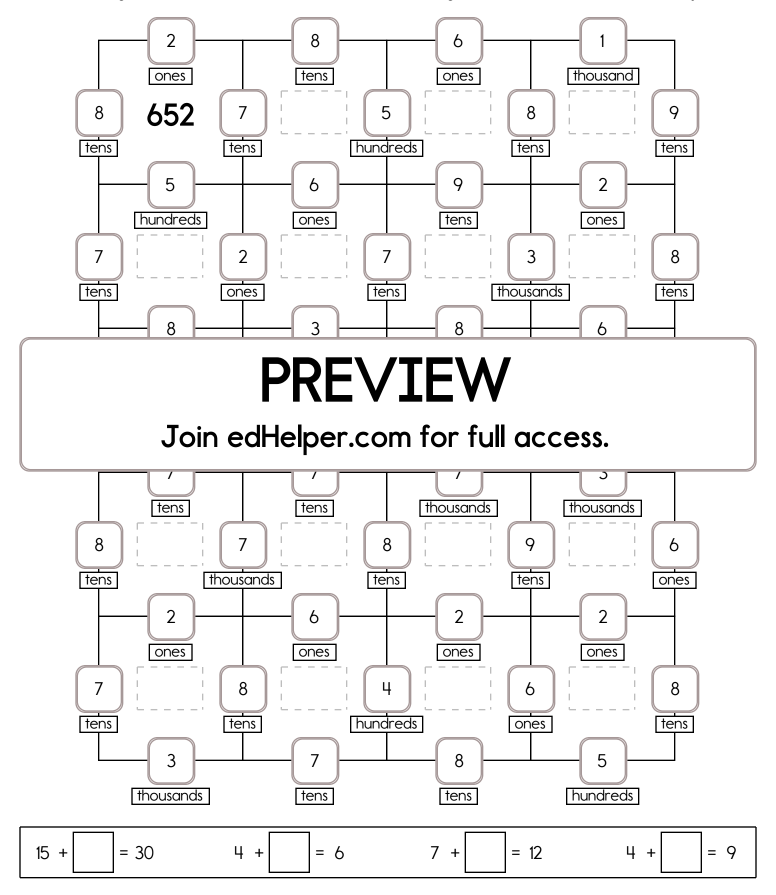


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Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Example:



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



I am a 5-digit number less than 50,000. My tens digit and ones digit are the same. Write any number that fits this.

I am a 4-digit number with a 5 in the hundreds place. My ones digit is greater than my

thousands diait. Write any number that fits this

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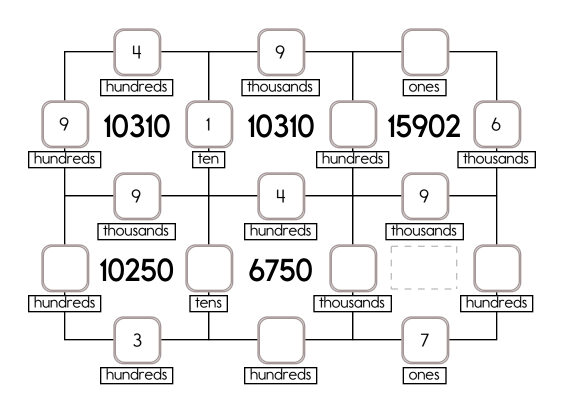
I am a 3-digit number greater than 800. My first and last digits are the same. Write any number that fits this.

Example: Example: 900 + 7 + 6000 + 9000 = 15907 6000 + 9000 + 8 + 900 = 15908 9 8 6 thousands thousands ones Sample: 15908 9 15907 15907 9 7 6 is the sum is the sum is the sum hundreds thousands thousands ones 9 9 9 thousands hundreds hundreds

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

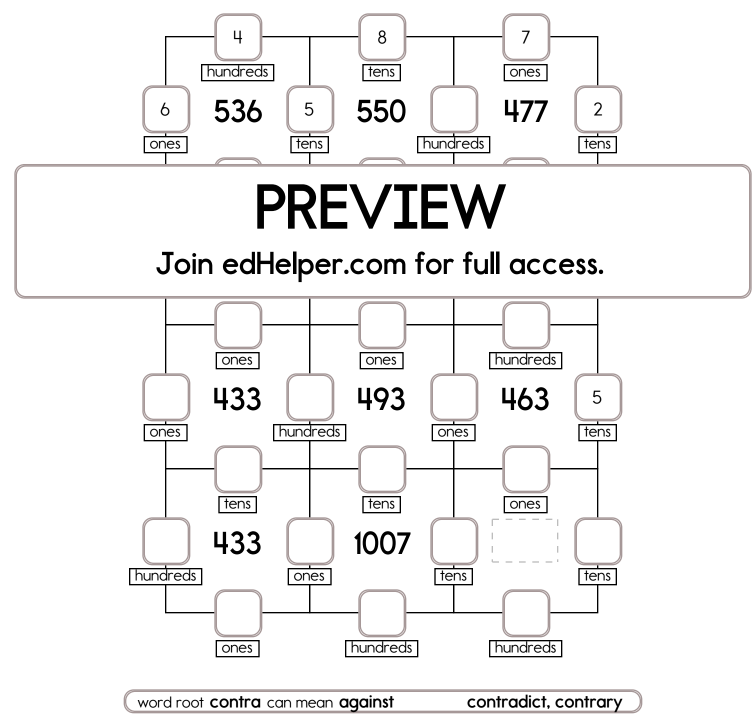
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square.





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 thousand, 9 hundreds, 3 thousands, 4 hundreds, or 1 hundred.

The other three numbers have to all be DIFFERENT and must be from these: 6 ones, 2 tens, 8 tens, 7 ones, or 5 tens.



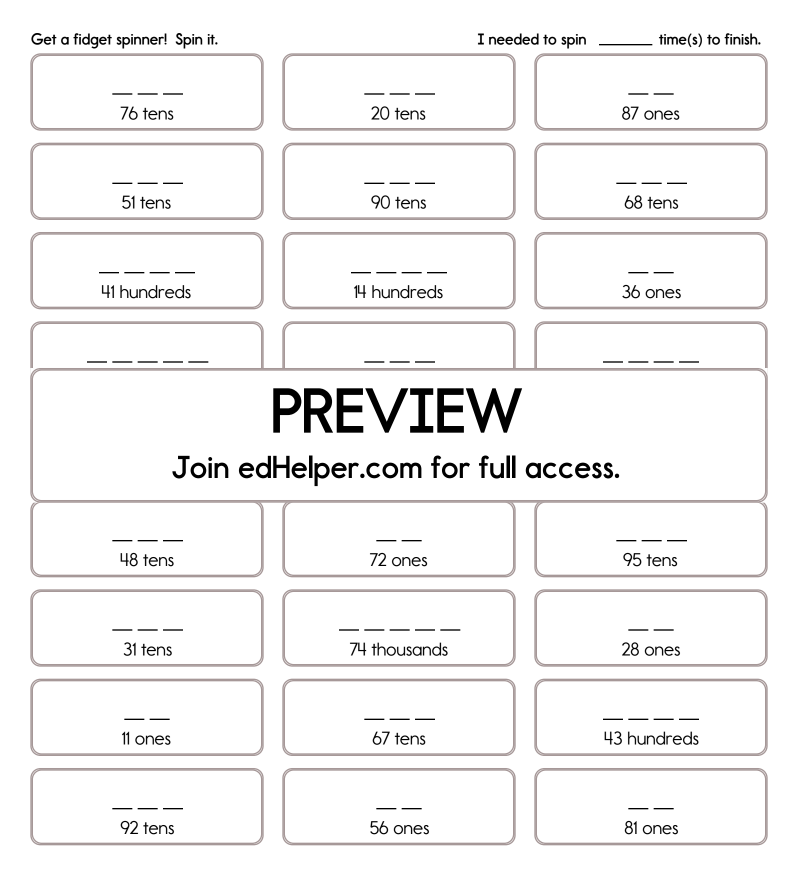
Use any of these digits. Cross off a c	digit after you us	e it.		
7 6 3	9	0	7	0
Make the largest number that you co	an that is greate	r than 6,544 b	ut is less than 7,87	'9.
Use any of these digits. Cross off a c	diait after you us	e it.		
DD	EVIE			
Join edHelp	er.com fo	or full ac	cess.	
Join edHelp	er.com fo	or full ac	cess.)
Join edHelp	er.com fo	or full ac	cess.)
Join edHelp	er.com fo	or full ac	cess.	
Join edHelp Use any of these digits. Cross off a c			cess.	
Use any of these digits. Cross off a c			1 0	7
Use any of these digits. Cross off a contract of the sector of the secto	digit after you us O	e it. O	1 9	7 bits?
Use any of these digits. Cross off a c	digit after you us O	e it. O	1 9	7 gits?
Use any of these digits. Cross off a contract of the sector of the secto	digit after you us O	e it. O	1 9	7 gits?
Use any of these digits. Cross off a contract of the sector of the secto	digit after you us O	e it. O	1 9	7 gits?
Use any of these digits. Cross off a contract of the sector of the secto	digit after you us O	e it. O	1 9	7 gits?

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Name:

Name:								
	+	5			2	5		
	3	<u>3</u> + <u>5</u>	_3_+	9	<u>5</u> <u>3+2</u>	3+5	3 +	
		10 +_ <u>5</u>			+_2	10 +_5		-
	6		+ 15	T	8		T	
	Q	<u>6</u> + <u>5</u>	<u> 6 </u> +	<u>_6_+</u> 15	<u>6</u> + <u>2</u>	<u>6 + 5</u> 1 4	<u> </u>	
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Count by	3s.							
Draw ONE continuous line that touches every box ONCE. Count by 3s. Find the box with the number 3. Move up, down, right, or left. Keep counting until you reach 36. Do not move into a spot with a ghost.								
		3 3	0 					
6 + 3 =		18 - 9	9 =) - 8 =		8 + 1	=

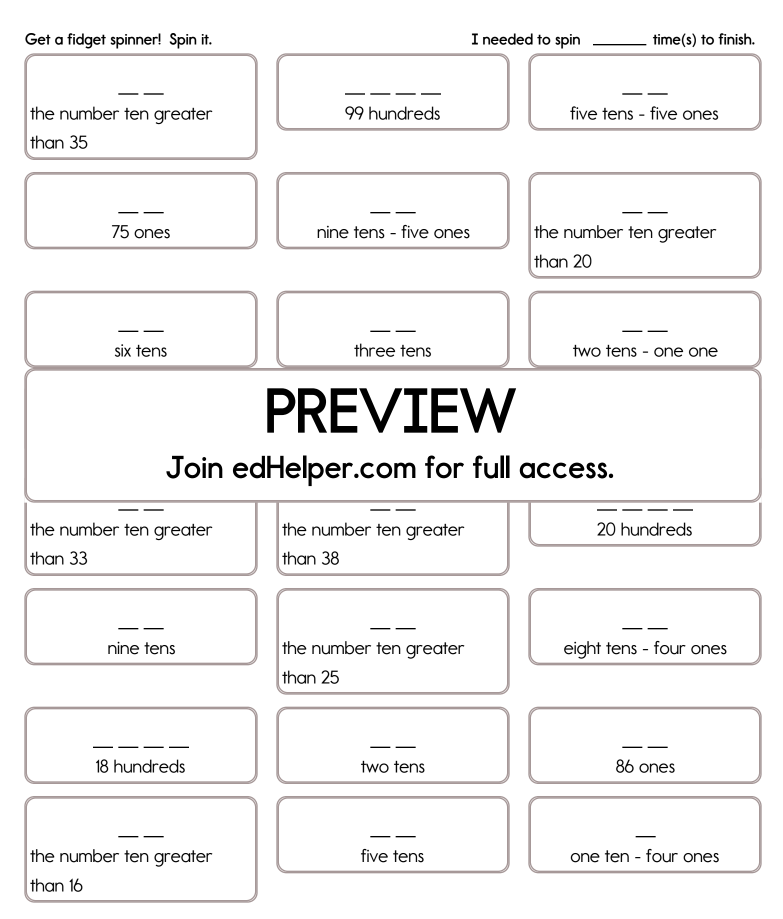


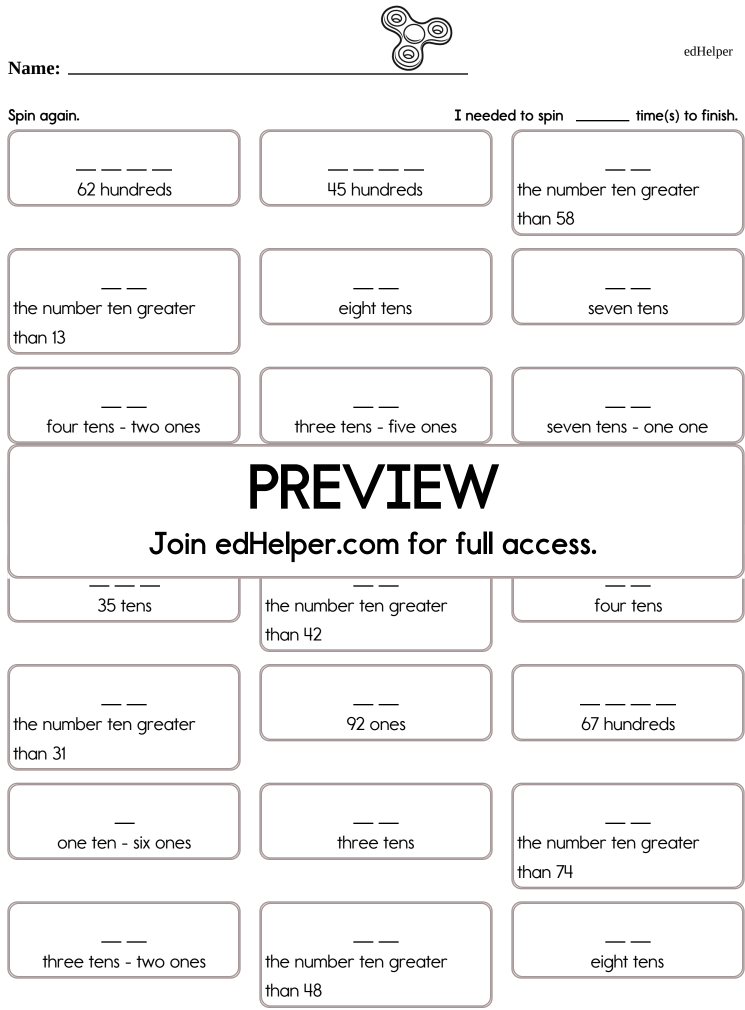




Spin again.	I need	ed to spin time(s) to finish.
 the number ten greater than 52	 the number ten greater than 68	four tens
 the number ten greater than 41	 the number ten greater than 23	 the number ten greater than 31
 nine tens	six tens	 the number ten greater
	PREVIEW Helper.com for full	
the number ten greater	the number ten greater	three tens
	than 58	
eight tens	than 58 the number ten greater than 71	the number ten greater than 88

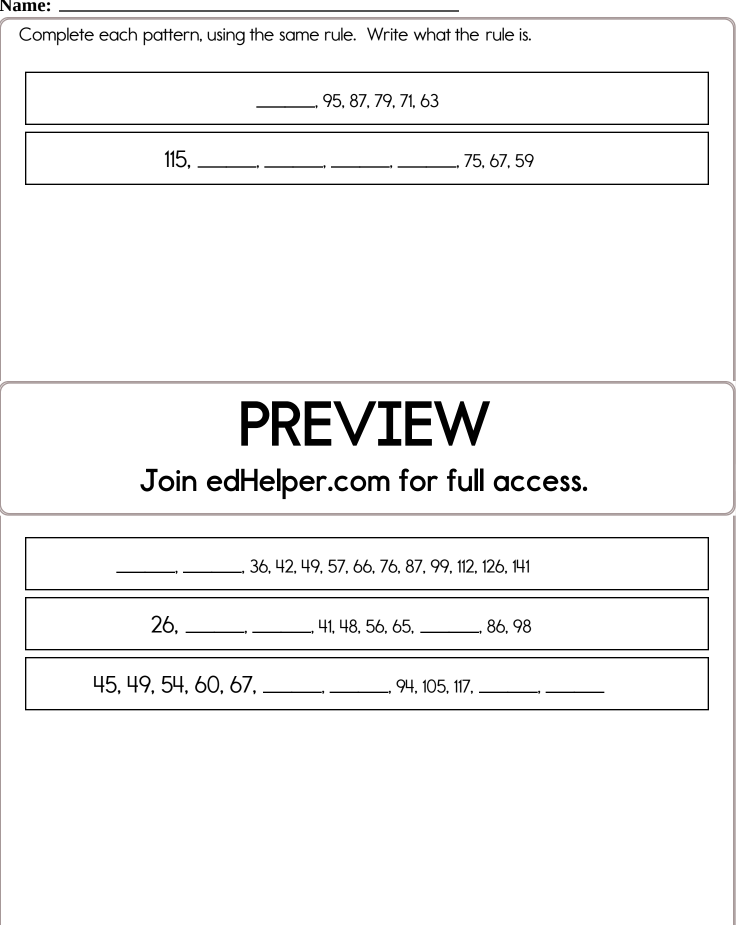






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Complete each pattern. Write what the rule is. Hint: Look at movement of digits!

9424, 4942, 2494, 4249, _____, ____, 2494,

4249, 9424, 4942, 2494, 4249, 9424, 4942

18484, 41848, 84184, 48418, 84841, 18484, 41848,

_____, 84841, 18484, 41848, 84184, _____

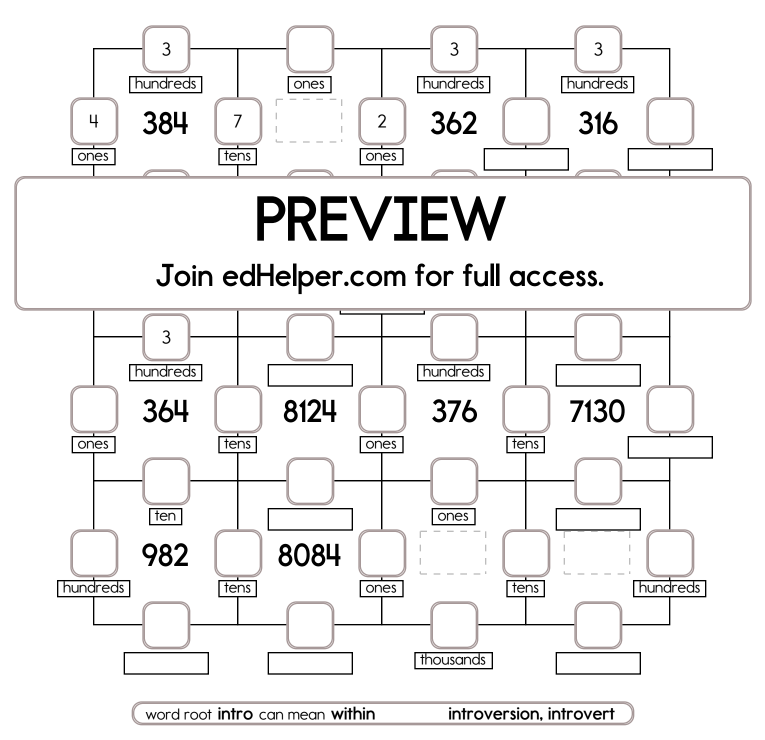
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TI	ΤΤ
1,1=1	8,8 = 16
2,2=4	9,9=18
3,3=9	10 , 10 = 20
4,4 = 16	11 , 11 = 22
Then	Then
5,5=?	12 , 12 = ?

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: 6 thousands, 3 hundreds, 8 thousands, 9 hundreds, or 7 thousands.

The other three numbers have to all be DIFFERENT and must be from these: 1 ten, 2 ones, 4 ones, 7 tens, or 5 tens.









Nathan drew a very large square with a blue piece of chalk at the playground. One side is 9 feel long. Nathan wants to walk along the square and can only walk on the line. If he wants to walk the square 2 times by only stepping on the line, how many feet will he end up walking?

Kevin is bored, so he decides to start coloring the outside sidewalk. Would you believe every 15 minutes he goes through 12 pieces of chalk. That's a lot of chalk! After 2 hours his arms are so tired he quits. How much chalk did Kevin use?

Erin took home some pictures she drew at school. She found tape to put the pictures on the wall in her room. Each picture needed four pieces of tape. She used 32 inches of tape. Wow! That's a lot of tape. How many pictures did she put up. Oh, wait. You don't have enough information. Each piece of tape was 4 inches.