

Name: \_\_\_\_\_

Get a fidget spinner! Spin it.	Ine	eeded to spin	time(s) to finish.
—— two tens - one one	—— — five tens		70 tens
— — eight tens - one one	 15 hundreds	the number	- — — — er one thousand an 2103
 nine ten-thousands and six tens		the number	 er ten-thousand an 16321
— — five tens - eight ones	 92 ones	87	- — — ' hundreds
——— the number ten greater than 368	—— four tens - three ones	the number	— — — er one hundred an 647
two hundred-thousands and eight ones		the number	 er one thousand an 47812
 43 ones	seven hundreds and nine tens	three hund	 dreds and two tens
four thousands and four	 seven thousands - seven hundreds	the number	- — — — er ten greater

Name: \_

Find the difference between 456 and 185. Find the difference between 3899 and 2483.

Is the greatest common factor of 9 and 6 smaller, equal to, or greater than the least common multiple of 9 and 6?

What is the missing number?

$$6 - x = 2$$

What is the value of x?

What is the greatest common factor of 8 and 6?

Reduce each fraction to its lowest terms.

$$\frac{4}{10} = \frac{1}{10} = \frac{1}{10}$$

Name: \_\_\_

Reduce  $\frac{10}{35}$  to its lowest terms.

Reduce  $\frac{9}{18}$  to its lowest terms.

Use >, <, or = to complete.

Write as a decimal.

$$14 \frac{83}{100}$$

Use >, <, or = to complete.

What is the missing number?

$$x + 6 = 14$$

What is the value of x?

What is the missing number?

$$x - 4 = 1$$

What is the value of x?

Complete the list of multiples.

Name: \_

What is the least common multiple of 9 and 6?

5 - x = 1What is the value of x? The number 24 has 8 factors. Write them.

Reduce each fraction to a mixed numeral in its lowest terms.

Change  $\frac{18}{12}$  to a mixed number.

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Reduce each fraction to a mixed numeral in its lowest terms.

$$\frac{60}{21} =$$

$$\frac{68}{36} =$$

$$\frac{40}{35}$$
 =

Change  $\frac{10}{8}$  to a mixed number.

What is the missing number?

$$6 - x = 3$$

What is the value of x?

Complete the list of multiples.

5, 10, 15, 20, \_\_\_\_, 35, 40, 45

What is the missing number?

$$x - 3 = 3$$

What is the value of x?

Subtract 54 from 643.

Sara went to the store. She bought one jar of "Bubble Stuff." It cost 83¢. She gave the clerk 3 quarters and 1 dimes. How much money did she get back?

Puppy Place is having a sale. They are selling boxes of dog biscuits for \$0.99 each. There are 20 biscuits in each box. How many are there in 5 boxes?

Hannah is learning to be a juggler. She bought 6 juggling balls for \$1.47 each, 2 scarves for \$2.09 each, and a top hat for \$8.84. How much money did she spend in all?

How do you know if a number is divisible by 3? Use this trick.

\_\_\_\_+\_\_= \_\_\_ Is that a multiple of 3? Circle if it is: 3 6 9 12 15

Circle one: 9,255,336 is divisible by three 9,255,336 is not divisible by three

\_\_\_\_\_+\_\_\_\_ = \_\_\_\_ Is that a multiple of 3? Circle if it is: 3 6 9 12 15

Circle one: 33,102,072 is divisible by three 33,102,072 is not divisible by three

What is the value of the BIG digit?

74.489.**4**36

3 9

## Sudoku Sums of 11

Each row, column, and box must have the numbers 1 through 6. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 11.

Here is an example of a sudoku sum of 11:

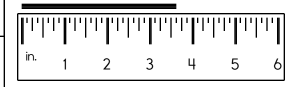
2	9
: : :	

3			5	
				2
			1	5
1			4	
2		6		
	4			

What temperature is nineteen degrees above freezing in Fahrenheit?

	8	4
+	6	2

Write the length in inches.

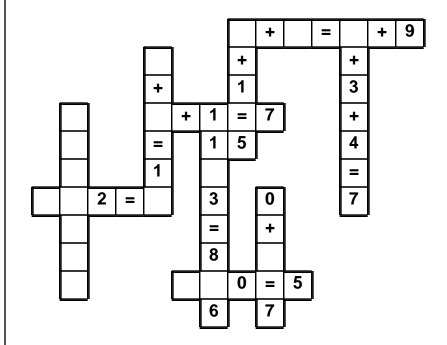


What polygon has four sides?

List the first three multiples of 10.

4 • 5 • 0 • 7 • 0 • 6 • + • 4 • + • 1 • + • 3 • 0 • = • 7 • 4 5 • +

Use the pieces above to help you fill in the runaway math puzzle.



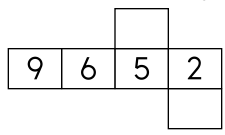
This is the look at one cube that is turned around a few times.





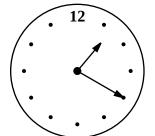


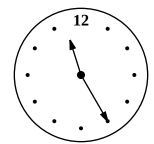
This pattern can be folded into the cube. Fill in the missing boxes.



Cross out the word that is **not** a relative adverb.

how, but, why, when





current time (pm)

time party starts (pm)

How long until the party?

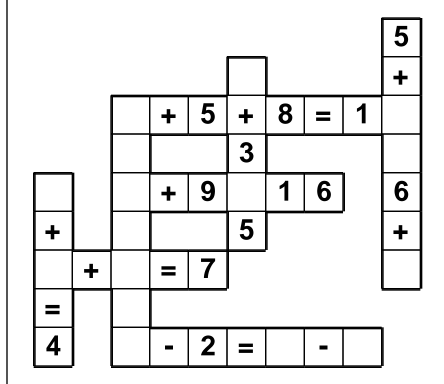
Choose the word that best completes the sentence.

I was sick last week, but now I'm just a little (hoarse/horse).

		2
+		4
+		9
+		<u>ー</u> っ
_		$\stackrel{\boldsymbol{\leftarrow}}{\dashv}$
+_		9
	2	6
+		
	3	3
_		
	<u> </u>	— 11
	/	7
_	2	4 9
<u>-</u>	_	9
<u>-</u> +		_
<u>-</u>		9
<u>-</u> +	1	_
<u>-</u> + +		9 2 7
<u>-</u> + +		9
<u>+</u> + +		9 2 7
<u>-</u> + +		9 2 7
<u>+</u> +		9 2 7

2	1		11					2		7						1				2				$\overline{}$		$\overline{}$		
2 •		•	4	•	+	=	•	3	•	_/	•	=	•	=	•		•	0	•	3	•	+	•	Ζ	•	9	•	9

Use the pieces above to help you fill in the runaway math puzzle.



The factors of 12 are 3 4	22	O zihp
Circle the relative adverb.	+ 25	O ziped
why, who, how, you		O zipped
		O zippid

Which number is greater: 0.9 or 0.96?

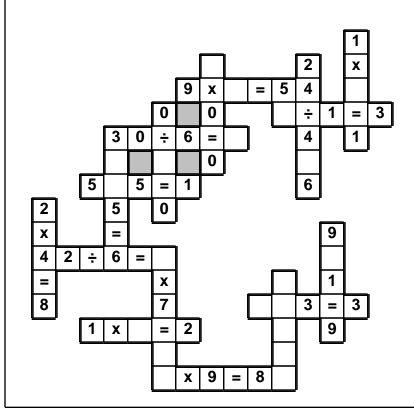
The sum of two whole numbers is twenty-four. The difference between the two numbers is ten. What are these two numbers?

Color in  $\frac{1}{4}$ .



2 • 6 • 1 • 3 • 5 • 0 • 8 • = • ÷ • 7 • ÷ • 4 • 9 • ÷ • 2 • 4 4 • = • 9 • 1

Use the pieces above to help you fill in the runaway math puzzle.



69, 75, \_\_\_\_\_, 87, 93,

99, 105, 111, 117

How many total legs are on 11 ants?

\_\_\_ ÷ 4 = 2

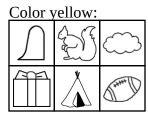
This number is one hundred more than 5.742.

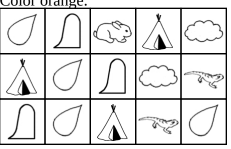
10 + 10 + 4

How much greater is 173 than 33?

Name: 73 THE STATE OF THE S To. THE STATE OF THE S 3 33 T. Ser Service B THE STATE OF THE S 3 TO STATE OF THE PARTY OF THE PA THE STATE OF THE S Color yellow: Color black: Color green: d Si Color yellow: Color orange:

Color purple:										
	State 1		$\bigcirc$							
\$ T	Trans.	$\bigcup$								
	G	E	B							
		Trans.								





Name:	11001 10
Write the final part of each math analogy.	
931 : 941 :: 281 : Explain why you think your answer is correct.	!
March 13th: Wednesday:: March 18th:	1
Explain why you think your answer is correct.	! 
first, fourth, seventh, tenth, : thirteenth :: second, fifth, eighth, eleventh, : Explain why you think your answer is correct.	!
77 tens: 770 :: 77 hundreds: Explain why you think your answer is correct.	- 1 - 1

Name:		
144111		

Each box needs a number from 1 to 9. You may re-use numbers.

sum of					sum of		
10 →					6→		
	sum of		2		sum of		- 11
	10 →		2		5→		4
			sum of				
			6→				
sum of	sum of	sum of					
5 ↓	4 ↓	7→					
		sum of		sum of	///		
3		3 ↓		4 ↓			
_			sum of				
1		1	10 -			3	
			sum of				
1			8→				
			sum of				
<i>Y///</i>	<i>///</i>		9→				

sum of					sum of		sum of
8→					6 ↓		7 ↓
sum of			sum of	sum of			
8→			10 ↓	10 ↓			4
	sum of	sum of				sum of	
	6 ↓	6 ↓				3 ↓	
		4				4	sum of
		I				I	10 ↓
sum of							
8→							
sum of					sum of		
4→					9 ↓		
///							
sum of	1 1	2	2			///	///X
5→	1						

Write a fraction to represent what is shaded.	Write the ordinal number the comes after seventy-fourth.	

Circle the word that is a synonym for the word <u>awkward.</u>

clever, elegant, clumsy, graceful

Do you use A.M. or P.M. to write 8:00 in the evening?

5 8 + 6 3

Which is larger, $\frac{2}{3}$ or $\frac{1}{3}$ ?	Complete each analogy with the best word.			
	small feed lake desert l			
How many fourths are in 5?	jaguar : :: blue whale : ocean			
	shark : ::			
	gold fish : fish tank			





