"Tens are more powerful than ones," said Tens to Ones.

Ones was confused. She thought her number was worth more. "I'm 5 more than you," Ones replied back to Ten.

"Hah! The real value of me is worth 86 more than you. Did you forget the value of tens!" replied Ten.

What is the real value of the tens number and the ones number? For example, could tens be 90 and ones 2?

Write an odd number.

C, ____, K, O, S, W

3 less than 453

6 ___ 2 ___ 2 = 2

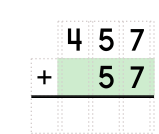
Maria is two years younger than her older sister, Holly. Holly is eleven years old. What is the sum of their ages?

4 3 7 - 6 9

A year on Mars lasts 687 days. Robot Pete lives on Mars. He is exactly 3 Mars years old. That means he was born 2,061 days ago, assuming a robot was born, which makes no sense. But who cares!

Robot Pete's older brother Jack was born 404 days before Pete. How many days old is Jack? Don't forget, to be older, Pete should be MORE days old than Jack! If your answer is less than 2,061 then think again.

How many hours are there from 7 a.m. to 10 p.m.?



14, 16, 18, ____, 22, 24

Circle the odd numbers.

Circle the three numbers whose sum equals 28.

In eleven hours it will be midnight. What time is it now?

N	am	~ •
1.0	9 T T T	4
Τ.4	ш	•

Emma went to the store. She bought one jar of "Bubble Stuff." It cost 89¢. She gave the clerk 3 quarters and 2 dimes. How much money did she get back?

Buster Bee flew 3.2 miles to the honey tree. Then he flew 3.6 miles to the hive. How many miles did he fly in all?

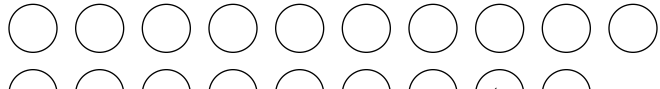
Emily is playing a game against Emma. In the game you collect gold coins. You can also get hearts. Every heart is exchanged for 2 gold coins at the end of the game. Emily got 300 gold coins and 29 hearts. Emma got 37 gold coins and 85 hearts. The game ended and they exchanged hearts for gold coins. Who won?

Mrs. Taylor needs to buy 40 cupcakes. At the mall, two stores sell cupcakes for the same price. Both stores have very tasty cupcakes. She has a coupon for the first store, Cupcakes Are Good. The coupon is \$2 off every 3 cupcakes you buy. Would you believe she also has a coupon for the second store, Buy Here? Her coupon for Buy Here says, "\$1 off for every 5 cupcakes you buy, So BUY HERE." Hmmm. Which store is the better buy? The store does not offer partial savings.

Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.

Rose has \$38.17. She has 7 bills and 19 coins. How?

\$5



Ava has \$41.20. She has 5 bills and 20 coins. How?





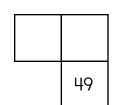


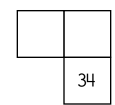
Justin has \$101.96. He has 8 bills and 6 coins. How?

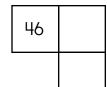
Х	9	9		2	
				2	9
	x <u>_9</u>	x <u>_9</u>	x	x <u>_2</u>	x
9	81		54	18	
-	<u>9</u> x <u>9</u>	<u>9</u> x <u>9</u>	<u>9</u> x	9 x 2 6	<u>9</u> x
3	2 0	27	2		2
	<u>3</u> x <u>9</u>	3 x 9 54	3 X	3 x 2 12	3 x
6			3 _x 36		54
	<u>6 x 9</u>	<u>6 x 9</u>	<u>6</u> x	<u>6 x 2</u>	<u>6</u> x
		72			
	x <u>_9</u>	x <u>_9</u>	x	x_2	x

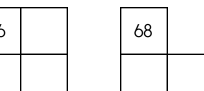
Fill in the numbers.

55	56









84

		75	
--	--	----	--

21	

59

55	

Name:

Jason's dog eats five dog biscuits every day. How many biscuits does Jason's dog eat in seven days? A 2-liter bottle of soda holds a little more than 8 cups. About how many cups will there be in a 1-liter bottle? Jacob has 7 quarters. He wants to buy a puzzle for 82 cents. How much change will he get?

Draw 3 pictures in the correct order. Use each of the clues so you will know what to draw.







Draw 1 of these 3 pictures.

The picture IS in the correct spot.







Draw 1 of these 3 pictures.
The picture is NOT in the correct spot.







Draw 1 of these 3 pictures. The picture IS in the correct spot.





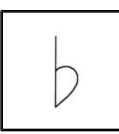


Draw 2 of these 3 pictures.
None of those pictures are in the correct spot.

Draw the 3 pictures in the correct order:







Sudoku Sums of 15

Each row, column, and box must have the numbers 1 through 9. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 15.

Here is an example of a sudoku sum of 15:

· 8	/ /
. 0	/ /

	5		9				2	
6	1				5		4	7
	7				1		9	
	6		4					5
		3				8		
	9		5		7			
9		5	8					
		7	3					4
				1				

Write + or - in the circles.

Ponder the perfect vacation.

Title: Thinking of a Vacation

Whom would you go with: _____

What five things would you take with you: _____

When would you go: _____

Where would you go: _____

Why would you select the chosen destination:

Soccer Goals

Kevin	5
Joe	3
Mike	1

Who scored the most goals?

Who scored the least number of goals?



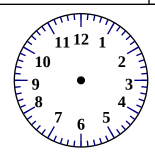


O seal

O sael



current time



5 minutes later

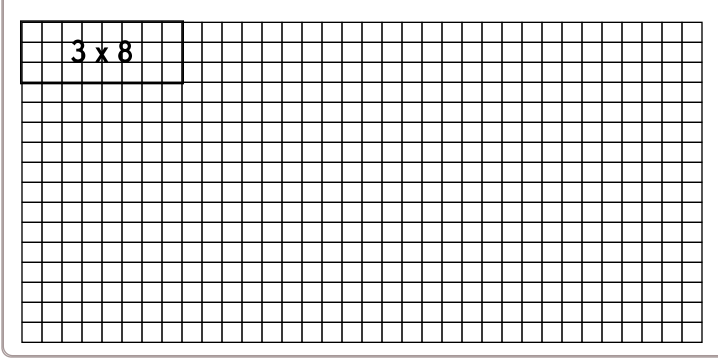
18 + = 27

= 25

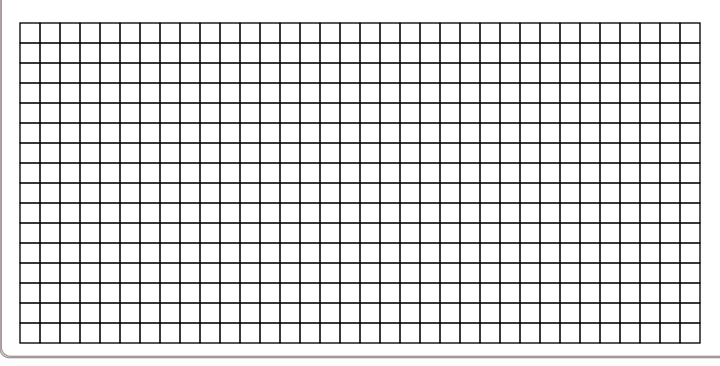
Write your starting time.

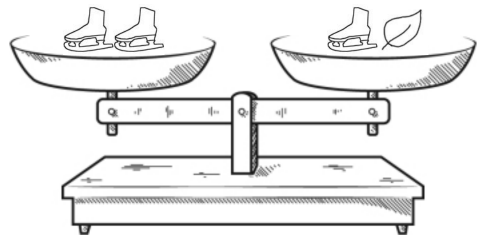
Make your own equations.

Find and draw all the rectangular arrays for the equations below that equal 24.



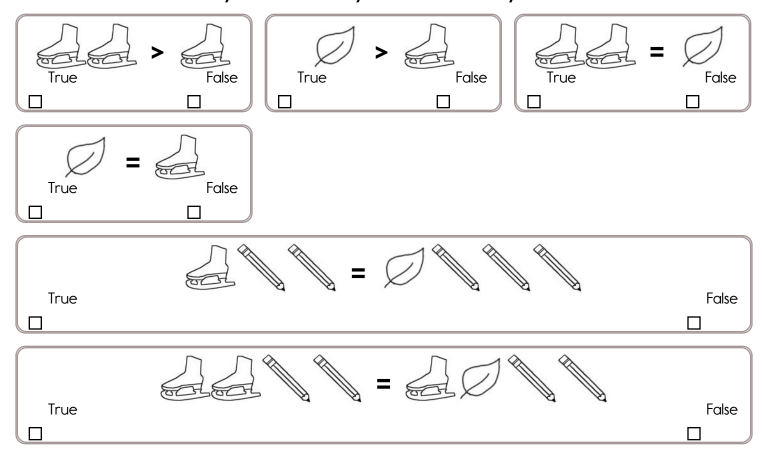
Find and draw all the rectangular arrays for the equations below that equal 6.





It may help to give values to pictures.

You should only mark TRUE if you are absolutely sure it is correct!



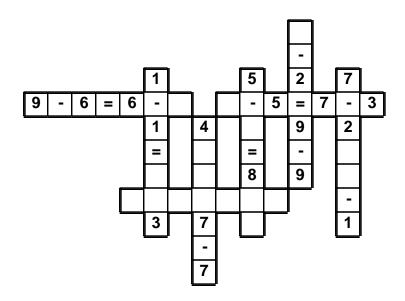
Did you find that three are true? If not, look again!

Hint: If you see the same pieces on both sides, you might need to remove both pieces.

Name:

2 • 3 • 9 • 4 • - • = • 3 • 4 • 6 • 6 • - • 5 • = • 1 • - • 0

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



double 200

Make your own equation.

6 ones, 4 tens, 3 thousands

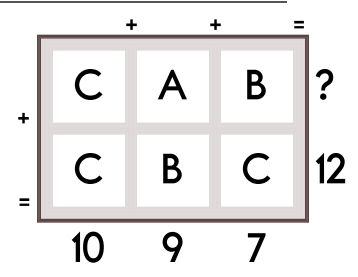
Make your own equation.

11 x 11

Circle the abstract noun(s). afternoon, quiet, clock, whistle

Name:		Week of June	
Kathleen had 18 pennies. She gave Molly 4 pennies. How many pennies did Kathleen have left?	April has 3 coins. They equal 75¢. What coins does April have?	The Big Bike Store had 90 bikes. They had a sale. They sold 61 bikes. How many were left?	
b n s o c q l	b u s 2 Erin	Erin has four red crayons,	
lionnup		blue crayons, and green crayons. How	
nueenee	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	many crayons does she have in all?	
moonssr	I n o hav		
ofsoots	o s n		
disooio	оре		
hstnnon	n p n		
sporoni	s o n		
How many -ON words can yo word search? Write the word			

balloon



Equations and Hints:

Each letter is a whole number.

Fill in the equations using the chart:

Additional hints:

B is the smallest. Each letter is less than 12.

$$C = B + 3$$
 A is the largest.

Show Work:

Solve:

ľ	N	0	r	n	Δ	٠
- 1	7	•			•	•

Write the final part of each math analogy.

Explain why you think your answer is correct.

November 5th: Monday:: November 11th:

Explain why you think your answer is correct.

7,262 : 7,000 :: 4,933 :

Explain why you think your answer is correct.

265 : 275 :: 686 :

Explain why you think your answer is correct.

Name:

Find the missing numbers. These both have the same rule. What is the rule?

Ιf

Then

Ιf

$$10, 10 = 100$$

Then

Complete each pattern. Write what the rule is.

3	6	9
12		18
21	24	





