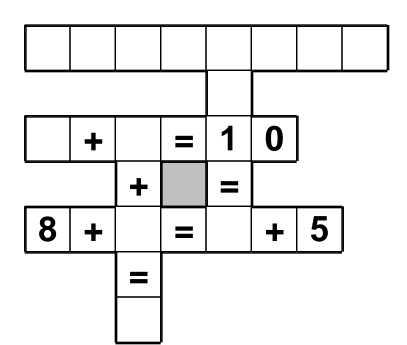
Complete each	pattern.	
	r, 8, 8, 5, 5, r, 8, 8, 5, 5, r, 8,, 5, r, 8	
	,, F, G, G, v, 7, F, F, G, G, v, 7, F, F	
Complete each	pattern, using the same rule. Write what the rule is.	
Complete each	pattern, using the same rule. Write what the rule is. 102, 93, 84, 75,, 57, 48	
Complete each		
Complete each	102, 93, 84, 75,, 57, 48	
Complete each	102, 93, 84, 75,, 57, 48	

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

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



94,,	,	,
94,,	,	

_____, _____, 100

Write the numbers.

nine ____

thirteen____

twenty-one___

15, 20, 25, ____, 35, 40,

45, 50

Write the number.

one hundred

___ five hundred twenty

___ eight hundred thirty-six

Ava has two nickels and three dimes. She is at the candy store. Each chocolate coin is ten cents. How many can she buy?

twenty-five minus seven equals

Name:

Amy's mother bought thirty-eight stamps.
One-half of the stamps had birds on them.
The rest of the stamps had pictures of bears on them. How many stamps had pictures of bears on them?

Kevin wears blue socks. He had 10 blue socks. He lost two. How many socks are left?

Amanda wants to buy a book of poetry. She shook a handful of coins out of her bank. There were 13 pennies, 7 nickels, 12 dimes, and 1 quarter in her hand. If Amanda put the coins in a box and you picked one at random, which coin would you most likely pick?

Adam has 12 turtles. His turtles are very lazy. He fed his turtles today. Only $\frac{1}{4}$ of them woke up to eat. How many turtles did not wake up to eat?

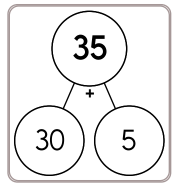
seven plus six equals

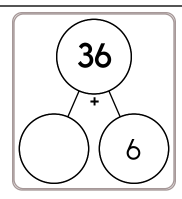
36, ____, 39, ____,

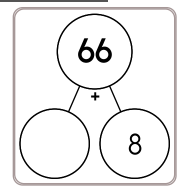
41, 42, _____, ____, ____

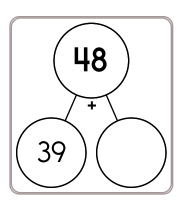
46

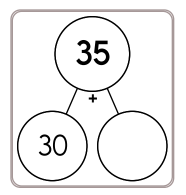
Name: .

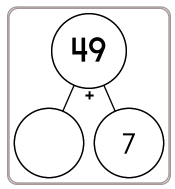


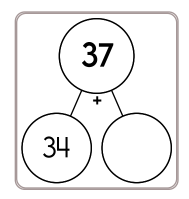


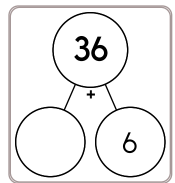












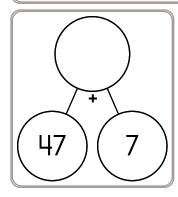


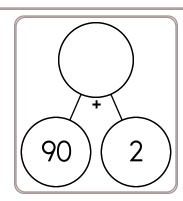
$$92 - 7 =$$

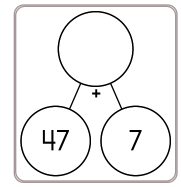
$$73 - 4 =$$

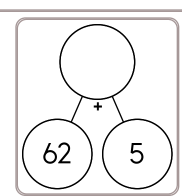
$$67 - 4 =$$

$$90 - 3 =$$









Name:

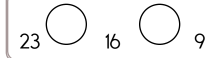
Amanda bought a polar bear book for her best friend. The book cost \$6.43. She gave the storekeeper \$10. How much change did she get?

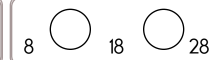
Justin bought a chocolate football. It cost sixty-five cents. He gave the clerk a dollar. How much money did Justin get back?

Jack woke up at 6 o'clock in the morning on Mirth Day. Write the time another way.

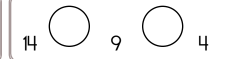
The moon's diameter (distance across) is 3,476 kilometers. Write the diameter of the moon in expanded form.

Write how much to add or subtract.



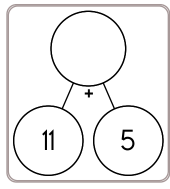


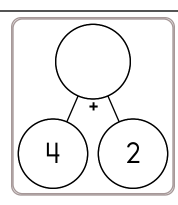
$$_{12}\bigcirc$$
 9 \bigcirc 6

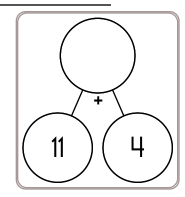


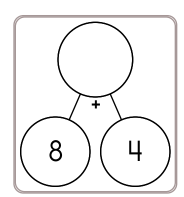
20	11	2

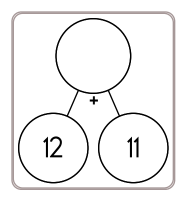
Name: _

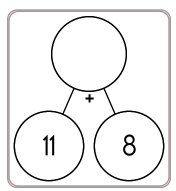


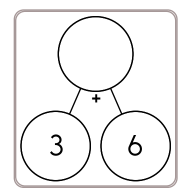


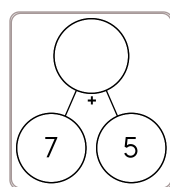










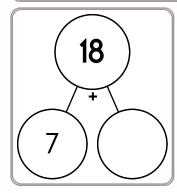


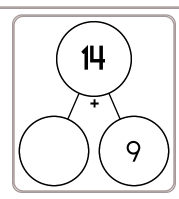


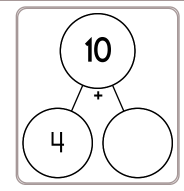
$$12 - 7 =$$

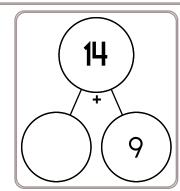
$$10 - 8 =$$

$$10 - 3 =$$









Name:

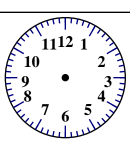
Name: _		•	<u> </u>					1
8	+9				寸		+35	
		-8		-7				
							-15	
		-3		-3		-7		
	-5							
+2				-6		-11		
				20				
+1				+1		+17		
	+6		+9				-5	14

How many tally marks?	It is your turn. Write X to make your move.	ten less than 256	2 1
HT HT		230	<u>- 20</u>
	X X		

46

	ame	•
1.7	amı	

Mary counted 14 stars. Holly counted 10 stars. How many more stars did Mary count than Holly? Jessica is so thankful for her shirts. Each shirt has five buttons. How many buttons are on three shirts? Jack went to the beach. He found 2 quarters, 1 nickel, 4 dimes, and 7 pennies. How much money did he find in all?



<u>1</u>: 50

Write the number that comes before.

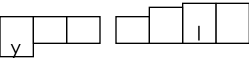
943

564 61

_____ 758 _____ 290

Write the words for each contraction.

you'll



+ 39 + 81

5 8

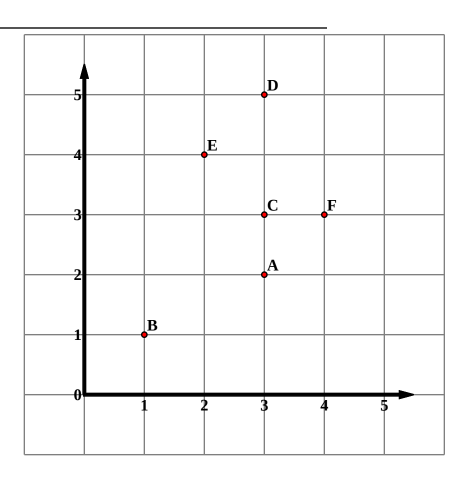
4 1

shouldn't

Combine the words to make a compound word.

honey + bee = _____

up + roar = ___



Write the letter that is at the ordered pair.

Write the ordered pair for the given point.

Plot each point on the coordinate grid.

Name:	

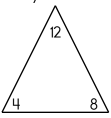
Draw the missing spots in the patterns. Show the pattern by putting the same letter under each shape or number.													
	Ŝ	Cà	Cà	8	C		Ŝ	C	Cà	Ŝ	C	C ₂	
_A	<u>B</u>	_A	_A	<u>B</u>	_A	_A	<u>B</u>	_A	_A	<u>B</u>	_A	_A	
Ċ	Ŕ	À	À	*		À		À	À		À	À	
Ĝ	8	8	6	8	8	6	8	8	6	8		6	
) [) () [] <u> </u>	(
ů ·	Ĝ	☆	6	2	Ĝ	Ċ.	6	2	Ĝ	źź -	6	<u> </u>	

Name:												V	veek of Jun
			D	raw th	ne mis	ssing s _l	pots ir	n the p	oatter	ns.			
i l		Ö	Ĥ	C☆	Ô	4	C☆	Ŝ			Ö		
Ĝ	☆	Ĝ	Ĝ	☆		6	☆	Ĝ	Ĝ	\$	Ĝ	ő	
☆		6	☆		Ĝ	☆	à	<u></u>				☆	

Draw your own patterns.												
AAB patter			2	Ŷ	2	2	☆ 	2	2		2	
<u>Draw an Al</u>	ВВ рс	ıttern.										
Draw an Al	Draw an ABA pattern.											
Draw an Al	Draw an ABCB pattern.											
Draw an ABC pattern.												
I drew an _			p	atter	n <u>. </u>							

N	ลฑ	e:	

Fill in the blanks using numbers from the fact family.



|--|





Ms. Allen made 8 bowls of oatmeal. She ate 1 bowl of oatmeal. Kevin ate 3 bowls of oatmeal. Ava ate 2 bowls of oatmeal. How many bowls of oatmeal were left?

_	43	0

Write a word into each box to fit the group.

Holidays: Valentine's Day

red

Animals: Mammals

goat

Geography: Oceans

Pacific

O liist	Complete each analogy with the best wo				
	Iteacher		GUD	fiak	

O liht

sun___ Moon ocean is to Pacific as

friend gun Moon Earth

fight ¦ Atlantic + 2 4

O lihs

O list

planet is to .

war is to peace as

enemy is to _

word root **cogn** can mean **know**

cognitive, cognizant, recognition

Name: _

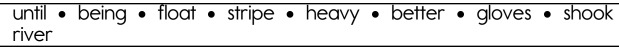
Count by fours.

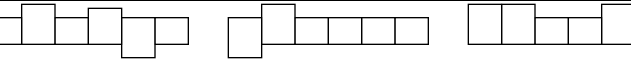
8 ____ __ ___ 28

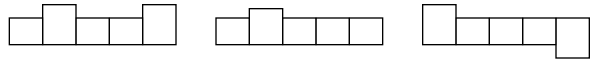
4 4 + 3 3

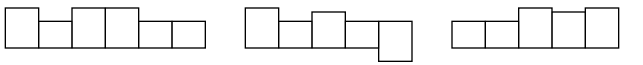
9 3 + 3 5 46 +55

Write the words into the boxes.









1 4 + 5 5 Toys Sold at a Garage Sale

Name
Henry
Tatum
Joe

1 2 3 4 5 6 7 8
Number of Toys Sold

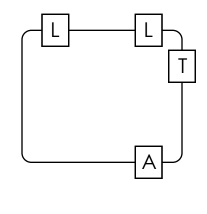
How many toys did Tatum sell?

Who sold the least amount of toys?

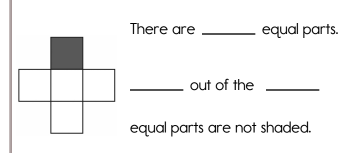
Circle the fourth letter.

HRKQXDPB

Write the hidden word. Start at one letter and then move either left or right.



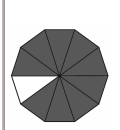
Name: _



There are _____ equal parts.

_____ out of the _____

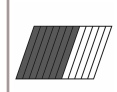
equal parts are shaded.



There are _____ equal parts.

_____ out of the _____

equal parts are shaded.



There are _____ equal parts.

_____ out of the _____

equal parts are not shaded.

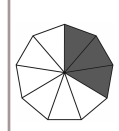


Circle the fraction that matches how much is shaded in the picture.

five-sixths

two-sixths

three-fourths

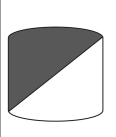


Circle the fraction that matches how much is shaded in the picture.

10

<u>2</u> 8

3



Circle the fraction that matches how much is shaded in the picture.

one-half

two-thirds

one-third



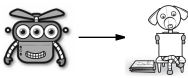
Circle the fraction that matches how much is shaded in the picture.

8

<u>2</u> 7

<u>1</u>

Help Robot find Rover. Color the boxes with even sums to make a path.



							_
	3+6=	4+3=	5+6=	9 + 4 =	2+7=	6 + 9 =	4 + 7 =
4+6=	2 + 4 =	6+8=	3 + 7 =	6 + 2 =	4 + 2 =	8 + 4 =	2+5=
7 + 6 =	1+8=	4+3=	5+6=	6+7=	2+5=	7 + 9 =	2 + 9 =
7 + 6 =	5 + 8 =	4+1=	9 + 8 =	1+2=	5+7=	2 + 8 =	8 + 7 =
4 + 7 =	8 + 3 =	3 + 8 =	9 + 8 =	8 + 6 =	1+3=	5 + 4 =	5 + 4 =
7 + 6 =	6+7=	5+4=	8 + 9 =	5+3=	3 + 7 =	4+6=	7 + 9 =
8 + 7 =	9+9=	5+4=	6+5=	5 + 2 =	8 + 1 =	4 + 9 =	

Complete the pattern.

 $\left(\begin{array}{c}2\end{array}\right)$

Write the missing sign.

76 - 74 =

7 ___ 6 = 13

You are going to a party one week after October 6. A week is 7 days. What is the date of the party?



Write this number using words.

+53





