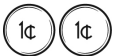


Name: _____

Get a fidget spinner! Spin it.

I needed to spin _____ time(s) to finish.

How much is this?



Wendy started school with 11 pencils in her desk. She counted her pencils. She only has 7. How many pencils has she used?

112, 126, 140, 154, ____,

182, 196

five plus seven equals

Maria has 7 squishies. She has 4 red ones. The rest are yellow. How many squishies are yellow?

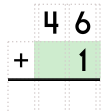
twenty-five minus eight equals

A two-digit even number has a 9 in the tens place. The sum of the ones and tens digits is 13. What is the number?

2, 7, 2, 7, 2, 7, 2, 7, 2, 7,

2, 7, ____, 7

Hannah took an empty half gallon milk carton and filled it with jelly beans. Write a number to estimate how many jelly beans are in the milk carton.

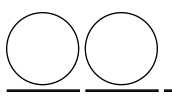


Ava loves reading. She read 3 books this month. She plans to read 11 more. How many books will she read this month?

How many dots on the bug?







Name:
Complete the pattern.
3 6 9 12 15
50 60 70 80 90
4 5 6 7 8
14 21 28 35 42
Complete the pattern.
5 6 7 8 9
30 40 50 60 70
5 10 15 20 25

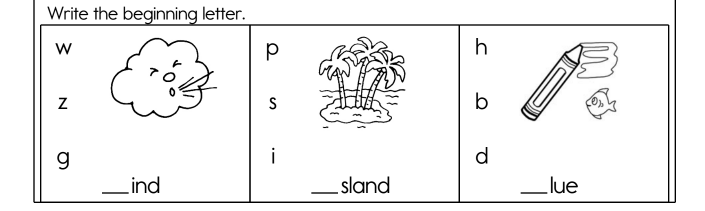
1	. 1	r _			_	_
	V	Я	r	n	е	:

Peter, Alex, and Jacob want to find out who is tallest. Each boy measured his own height. They are 125, 126, 130 centimeters tall. Peter is the tallest. Alex is 126 centimeters tall. How tall is Jacob?

Mrs. Brown is making salad for the second grade picnic. There will be 61 students, 5 teachers, and 15 parents at the picnic. Eight people don't like salad. How many people do like salad?

There are 79 second grade students at Maple School. Of those, 61 played tricks on someone on April Fool's Day. How many students did not play tricks?

Justin is saving money. He wants to buy a book about fish. He has 32¢. His father gave him 56¢. How much money does he have now?



There were six voters in the first line. The second line had five more voters than the first line. How many voters were there in all?

Jessica asked Jason how many cows he saw. He said there were fewer than 22. There were more than 20. How many cows did Jason see? There were 14 red shirts at the thrift shop. Ms. Jackson bought 4 of them. How many red shirts were left?

There were 10 pumpkins on the table and 18 pumpkins on the steps. How many pumpkins were there in all?

Eric gathered the eggs Monday and Tuesday. On Monday he gathered 20 eggs. On Tuesday he gathered 35 eggs. How many eggs did he gather in all? Miss Robinson planted a spring flower garden. There were 18 yellow flowers and 35 white flowers. How many flowers were there in all?

On the first day of winter Emily made cookies. She made forty-two chocolate chip cookies. She gave eight cookies to her little brother. She gave five cookies to her sister. She gave seven cookies to her mother. She gave nine cookies to her father. How many cookies did she have left?

Emily went to the store. She bought a box of dog biscuits. There were thirty biscuits in the box. She gave her dog Marky four biscuits. She gave her dog Ginger one biscuit. Ginger is a little dog. She gave her dog Ace five biscuits. Ace is a very big dog! How many biscuits are left in the box?

The school nurse gave eye tests to the students in Mr. Walker's class today. She tested nine girls and twelve boys. Five students were absent and will have their eye tests later. How many students are in Mr. Walker's class?

Kevin went to the beach. He found 3 quarters, 1 nickel, 5 dimes, and 6 pennies. How much money did he find in all?

April went to the store. She bought a box of pasta for \$1.59, some cheese for \$2.10, and pasta sauce for \$3.85. How much did she spend in all?

•	т		
.	งล	m	e:

David delivers 24 newspapers. Robert delivers 32 newspapers. How many do they deliver in all? Sarah picked 6 pink flowers. Then she picked 13 blue flowers. How many flowers did she pick in all? Jenna picked 8 apples. Hannah picked 7 apples. How many apples did they pick in all?

Write how much to add or subtract.						
	9 +2 11	(+2) (+	2) 15			
24 0 21 0 18 0 15 0	12 9	0 6	3			
9 15 0 21 0 27 0 33 0 39 0 45 0 51						
Write this number using words.	100 less than 286	100 less than 867	9 5 <u>- 2 5</u>			

Name: _____

I, K, M, O, Q, S, U,

____, Y

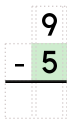
Circle the fifth letter.

A, Z, F, 5, 2, 3, 7, R, D, 9, X, 4, 4, B, A, F, 9

Circle the fifth number.

4, 1, Z, F, 5, B, 4, 3, D, R, 4, A, X, B, 9, 4, R, 8

15, 17, 19, ____, 23, 25, 27



David needs twelve cents. How much more money does he need?





What time is it?



Which shows the equation three plus six equals nine?

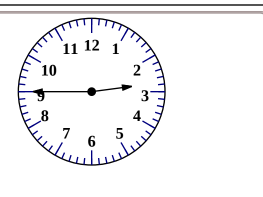
Estimate. Sara took a cup and filled it with pennies. How many could she fit into the cup?

Find three ways to make 12.

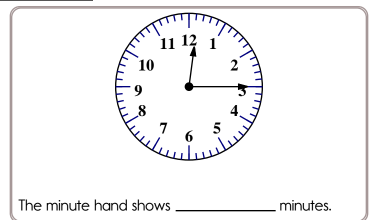
How much is this?

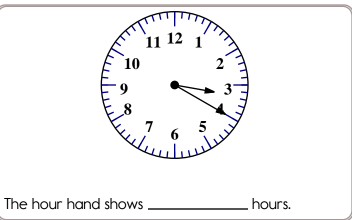


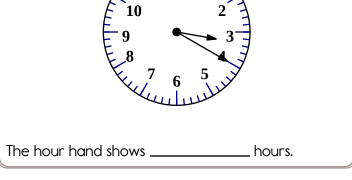


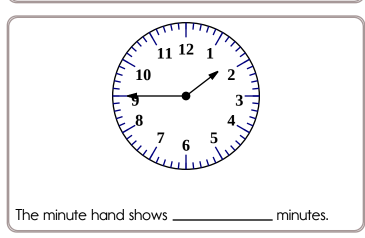


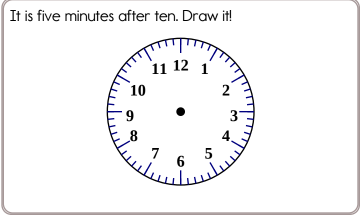
The hour hand shows _ _ hours.

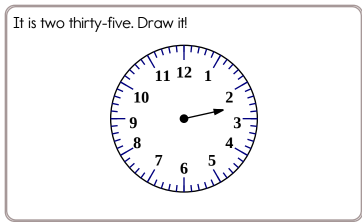


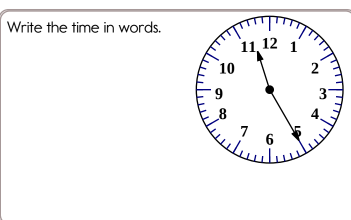


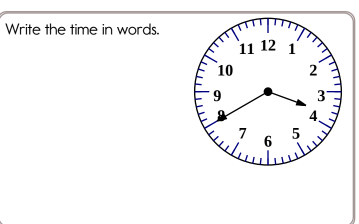










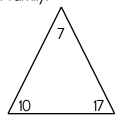


Name: _____

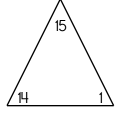
Addition and Subtraction Within 20

Addition and Subtraction Within 20

Fill in the blanks using numbers from the fact family.



Fill in the blanks using numbers from the fact family.













=

































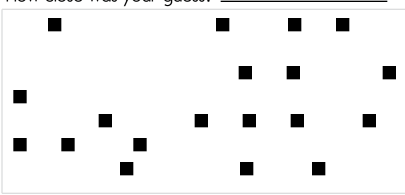


60	5 8
+ 13	- 48
_	

Take a guess and estimate how many squares are below. Then write the actual number.

Estimate: _____ Actual: _____

How close was your guess? _



O kut

O cutt

O cut

O keht

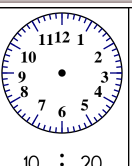
Write the final part of the math analogy.

GKBGKB: GKB:: DHCDHC:

Explain why you think your answer is correct.

600+10+3

16 - 4 = ____



Name: _

Using the clues, write a sentence to explain what the person is doing. cleats, bat, Les, bases

Color in the boxes.

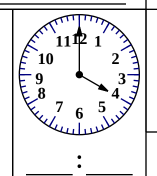
13 = blue, 15 or 5 = pink,

14 or 6 = green, 12 or 10 = purple,

9 or 3 = orange

What is the hidden number? _____

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





100+80+6

5 4 Count by 1.

4 ____ ___ ___

_____ is 3 more than 4.

7 9 <u>- 7 4</u>

16

6 + 2

Name: ____

Find 2 equations hidden in each box. Good luck!

6 + 4

12

Write 2 equations:

7-1

8

9 + 5

6 + 2

17

15

Write 2 equations:

Name: ____

Complete each analogy with the best word.
Sir round battles
shorts blue lights breakfast
plantsdrawing mom _ ;
father is to dad as
mother is to
woman is to Ma'am as
man is to
apple is to snack as
oatmeal is to
fire truck is to red lights as
police car is to
zoo is to animals as
greenhouse is to
paintbrush is to painting as
pencil is to
book is to chapters as
war is to
map is to flat as
globe is to
cold is to sweater as
hot is to

IANMWOMAOEIBTNT RNDLNLMRGRAAOWO OYDACTTROEWNNMU HIAIINNABPTBWIS EDPLANTSUSJARCL NRRHUOIIBPUTOOS RQMRLNLFLYPTNEH LLOSOMOMWCILGEE BHNIVUSOLFTEJNN USDSBNEMLRESRNW LIAOROCRIERAAEB **TMYNEINTOOEDEWR** SCNGEWMDRSISESE CRUWZAWRWPFEPLA RUMMERITELARSRK EEBTTIRSIREITUF ALENBURISGANLIA MIRAATHLETENANS FRSLSCOTTONRWET WPESNOWS TUOMSGR

PLANTS • MONDAY • FLY
RUIN • NUMBERS • SNOW
LAWS • BREEZE • WRONG
BATTLES • JUPITER • CRUEL
SIR • HEN • MOM • ATHLETE
SCREAM • COTTON • SONG
BREAKFAST

Name: ___

	<u>1</u> 3	1	3	1	<u> </u> }
1/6	1 6	1/6	1/6	1/6	<u>1</u>
	3] =	=	<u>2</u>	

$\frac{1}{10}$	10	10	10	10	10	10	10	10	10
1/2							1 2		
$\frac{1}{10} = \frac{1}{2}$									

1 4	_				
1 8					
		1 4	=	8	

1 6			
1 2			
6	. =	1 2	

1/2	<u>)</u>			
1 4				
	1 2	=	4	

	1 2			
<u>1</u> 8				
	2	=	4 8	

10					
1 5	<u>1</u> 5				
		2	=	5	
		10	=	5	

	1 3			
9				
	3	=	9	

Name: _

Complete the pattern.

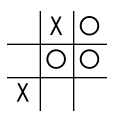








It is your turn. Write X to make your move.



41 - 40 =

5 8 - 4<u>0</u>

word root **fract** can mean **break**

fracture, infraction





