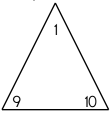
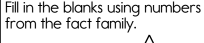
Adding and Subtracting 1

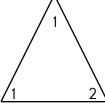
Name:

Adding and Subtracting 1

Fill in the blanks using numbers from the fact family.







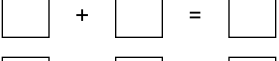


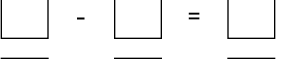


_	
_	

=

=





=

N	ame:	
17	anne.	

Molly had 8 white socks and 4 blue socks. How many socks did she have in all?

There are 7 blue fish on the bathroom wall. There are 12 yellow fish on the bathroom wall. How many fish are there in all?

Amy likes ice cream. Today she ate ten scoops of ice cream. Amanda likes ice cream, too. Today she ate eight scoops of ice cream. Amy ate _____ more scoops of ice cream than Amanda.

David drank 2 milkshakes. If Alex drank 3 more milkshakes than David, how many milkshakes did they drink in all?

Circle the fourth letter.

2, 3, F, B, A, 3, B, 3, F, 5, B, 1, 9, F, A, F, 8, 5, 4

40 + 227 = 267
Using the commutative property of addition, what do you think 227 + 40 is?

____, ____, 103

____, K, K, L











Name:

Get a tidget spinner! Spin it.	1 need	ed to spin time(s) to tinish.
	—— eight tens	— — nine tens
 six hundreds and nine tens	three hundreds and eight ones	—— 43 ones
—— two tens	69 ones	
———— 37 hundreds	four hundreds and seven tens	 85 hundreds
73 tens	 seven tens	—— five tens
—— six tens	95 tens	 26 ones
seven hundreds and three tens	three hundreds and six ones	
 46 hundreds	 35 ones	 two hundreds and five tens

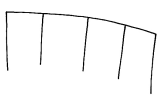
Name:

Today it is very cold. Vera hopes it will snow. It is only 17 degrees outside. Yesterday it was 37 degrees. How much colder is it today than it was yesterday?

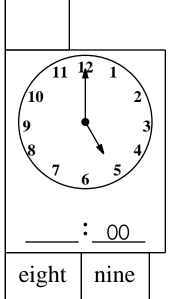
Megan has five red jellybeans. She has two green jellybeans. She has four yellow jellybeans. She has three black jellybeans. How many jellybeans does she have in all?

Ava helped her mother pick up pecans. The pecans had fallen off the tree. Ava picked up 21 pecans. Her mother picked up 41 pecans. How many pecans did Ava and her mother pick up in all?

Add to these lines to draw a silly picture. Turn your paper around if you need to.



Write a sentence to describe your picture:



two

0 + 1 = ____

 \bigcirc 10

012 01

one

09

06

01

7 is more than

06

08

07

						N	MathWorkshe Week of Octo	ets.co ober 5	
Name:	l			_	Τ_				
<i>ω</i>	How r	many?			Dro	aw 8 ca	andles.		
sleep									
			The state of the s						
Here is an example of shade box addition:									
Complete this shade box	addition.								
	+			=					
3	+	3		=					
Trace and write.									







Name:																						
Gavin is 2 than his b Peter. Pet old is Gav	est f er is	frie	nd			V	√rite	e th	ade nat i ed	nun	0 m nbe m.	uffi r in	ns.		Pe ru ho	eter ns.	mo Hov	ade w m	66 k nan did	nom y m Ale	ne nore	uns.
Free choice	ce v	vriti	 ing:																			
BRING	U	I	G	Р	В	R	I	N	G	J	G	В	N	Ι	G	В	R	U	Ν	G	R	G
STOP			0																0	Р	_T_	В
SNORE	Z	S	Ν	Ο	R	Ε	Ε	V	Κ	S	Ν	Ο	R	Q	Ν	W	Α	Ι	В	Υ	R	Е

1 9 - 7 1 5 - 5

1 / - 4

1 8 - 1 8

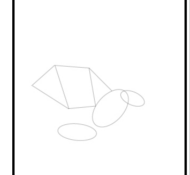
- 1

- <u>5</u>

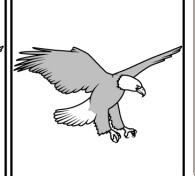
1 9 - 1 4 1 8 - 7 5 - 4 1 8

1 / - 1 5

- 1 4







Draw it.

What can you add to your picture?

I added $_$

1 8 - 1 6 18

1 H - 4 1 7 - 1 1

1 9 - 1 3

- 6

$$17 - 5 =$$

$$8 - 2 =$$

$$7 - 3 =$$

$$18 - 7 =$$

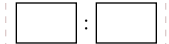
$$6 - 2 =$$

$$18 - 6 =$$

$$_{-}$$
 - 12 = 7

Name: _

Write your starting time.



Make your own equations.

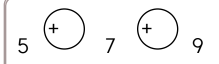
Write how much to add.



7 (+3) 10

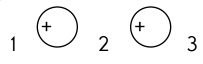
Start with <u>4</u>.

Add <u>3</u>. Repeat.



Start with _____.

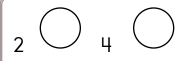
Add _____. Repeat.



Start with _____.

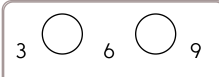
Add _____. Repeat.

Write how much to add.



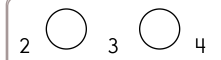
Start with _____.

Add _____. Repeat.



Start with _____.

Add _____. Repeat.



Start with _____.

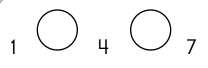
Add _____. Repeat.

Write how much to add.



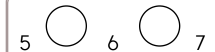
Start with _____.

Add _____. Repeat.



Start with _____.

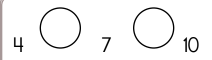
Add _____. Repeat.



Start with _____.

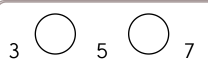
Add _____. Repeat.

Write how much to add.



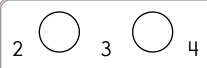
Start with _____.

Add _____. Repeat.



Start with _____.

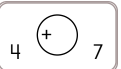
Add _____. Repeat.



Start with _____.

Add _____. Repeat.

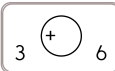
Write how much to add to get from the first number to the second number.



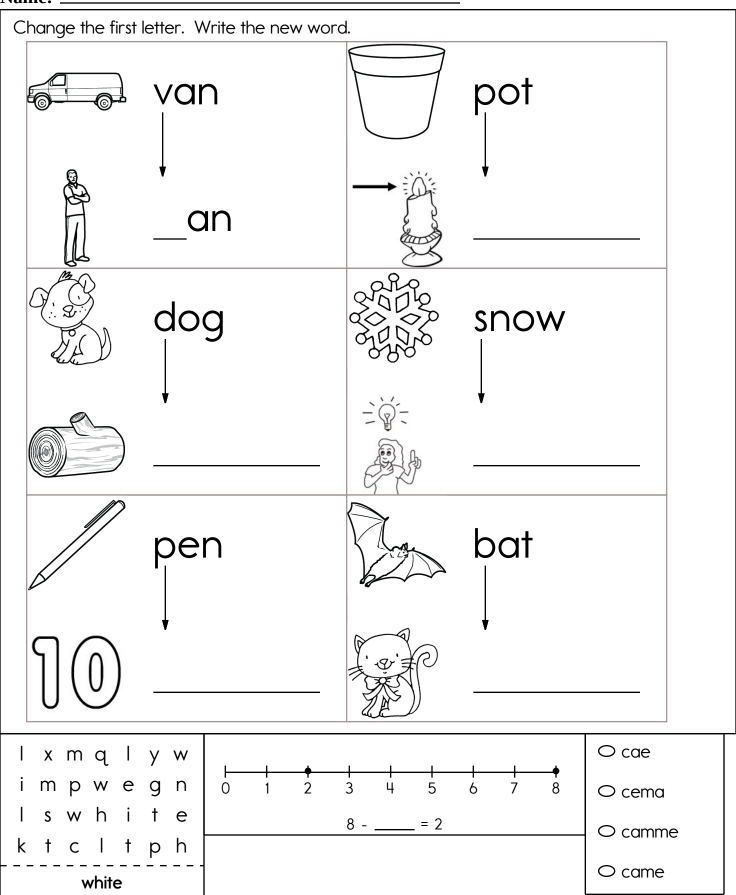


	+	
5		7





Name: _



Name: _

k	p	е	У	0	h	е

s h w h y c o s

houclean

e w i s h l w e

s I w w e I I y

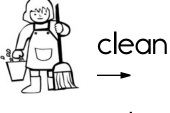
I c o u I d s p



wish



well →



why



she

could

Write two word wall words.

Cross out the larger number.

83 38

28 67

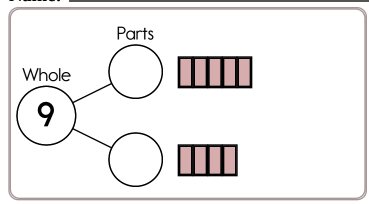
26 29

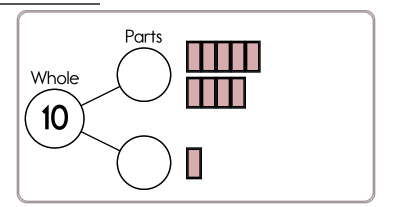
At the park Robert saw six blue birds. He also saw four red birds. How many birds did he see in all?

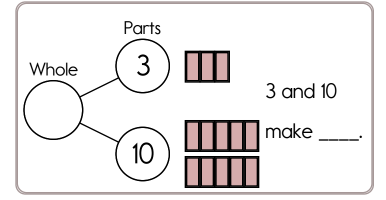
He saw ____ birds at the park. Add.

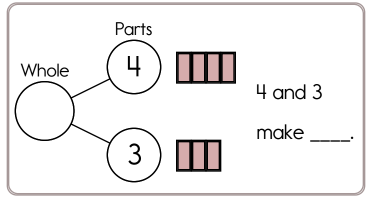
What day comes after Tuesday?

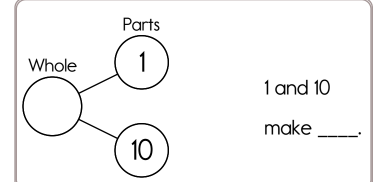
8 - 1 three

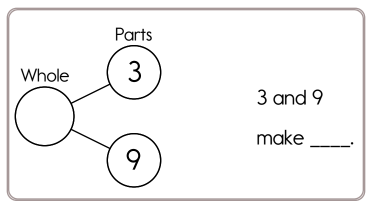


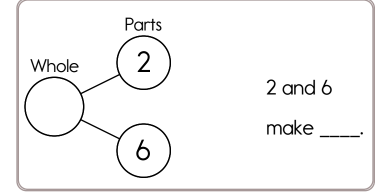


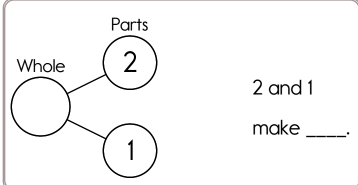












ş	*	14
0	0	0

Puzzle:

7 7

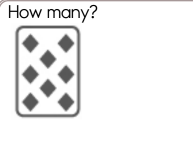
		14
0	0	0
7	7	+

Work Area:

The sum for each column and row is given.

7, _____, 11, 13, 15, 17, 19

C, G, K, O, ____, W



What comes before and after?

____, 78, ____ ____, 97, ____ In three years Wendy will be in the ninth grade.
What grade is she currently in?

36, ____, 39, 40,

Write the missing sign.

Complete the pattern.

)

||

16) (20

+ 6

+ 8

+

+ 8

+ 5

+ 5

6 - 5 = ____

4 is more than

4 - 2 = _____

 \bigcirc 3

O 5

 \bigcirc 5

 \bigcirc 2



