Name: _

$$\sqrt{8 + 4} = 12$$

$$\Box$$
 3 + 3 =

$$\Box$$
 8 + 6 = **14**

$$\Box 5 + 4 =$$

$$\square 2 + 1 = 3$$

$$\Box$$
 7 + 2 = 9

$$\Box$$
 6 + 9 =

$$\prod 5 + 6 =$$

$$\square$$
 8 + 2 = 10



Write operation.

Write = sign.

Circle.

$$4 + 5 = 9$$

$$\Box$$
 3 + 6 =

$$\Box 9 + 2 =$$

$$\Box$$
 7 + 8 = **15**

$$\Box 3 + 5 =$$

$$\Box 9 + 7 = 16$$

$$\Box 1 + 7 =$$

$$\square$$
 7 + 4 =

$$\Box 4 + 9 =$$

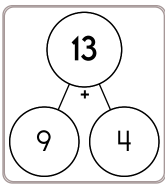
$$\Box$$
 8 + 8 = **16**

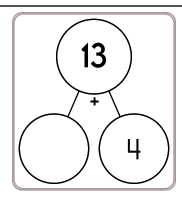
(4+5=9

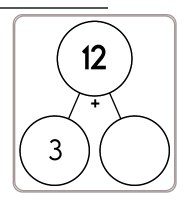
9 + 7 = 16

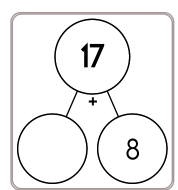
7 + 8 = 15

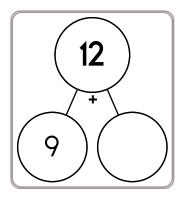
8 + 8 = 16

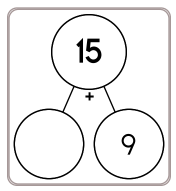


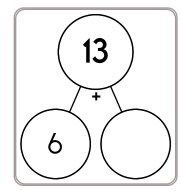


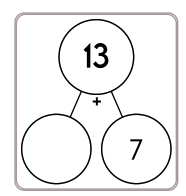




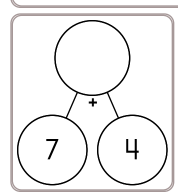


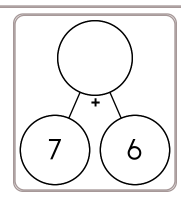


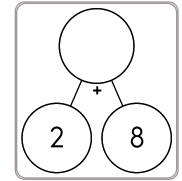


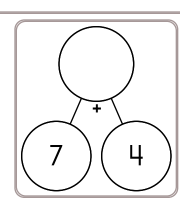












+

+

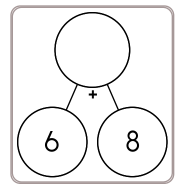
+

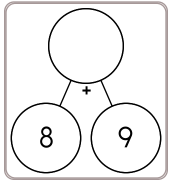
8

+

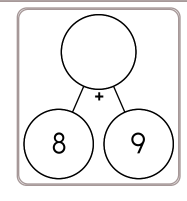
1

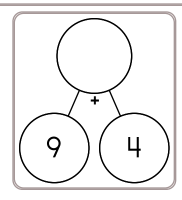


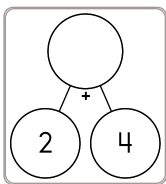


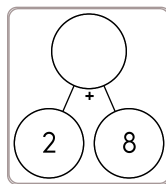


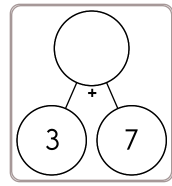
+ 5 = 11

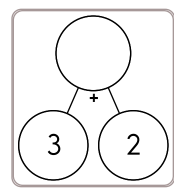












TA T		
Name:		

Alex picked 8 pink flowers and 6 white flowers. He gave 9 flowers to his mother. He gave the rest to his grandmother. How many flowers did he give his grandmother?

Jason is counting trucks. He counted three blue trucks. He counted five red trucks. He counted four brown trucks. How many trucks did he count in all?

Mrs. Allen had 12 needles. She bought 5 more. How many needles does she have now?

David has five bathtub boats. Max has two more boats than David has. Nathan has four more boats than Max has. How many boats does Nathan have?

Write the missing days of the week.

Thursday, _____, Saturday

Saturday, _____, Monday

Sunday, _____, Tuesday

Count by 1.

1 2 _____

3 is _____ more than 1.

8 tens and 3 ones

seventeen

8 is more than

 \bigcirc 3

O 83

 \bigcirc 38

 \bigcirc 19

O 17

06

07

09

08

11 - 8

Write the missing sign.

10 ___ 2 = 8

3 + 5 =

7 + 9 =

4 + 2 =

4 + 7 =

 -			
n	m	Δ	•

Connor has eight books. He gives three books away. How many does he have left? Kevin has 10 books. He gets 6 more for his birthday. How many books does he have in all?

Jacob took 4 shirts to the thrift shop. Then he took 6 more shirts. How many shirts did he take in all?

C, ____, K, O, S, W

How many dots on the bug?



How many?



Robert made a pattern. He used pins and needles. See if you can finish his pattern: 1 pin, 2 needles, 3 pins, 4

----·

There were 8 pins on the sewing table. David put 5 more pins on the table. How many pins are on the table now? Mary cooked 22 hot dogs. Her family ate all but 4 of them. How many hot dogs did they eat?

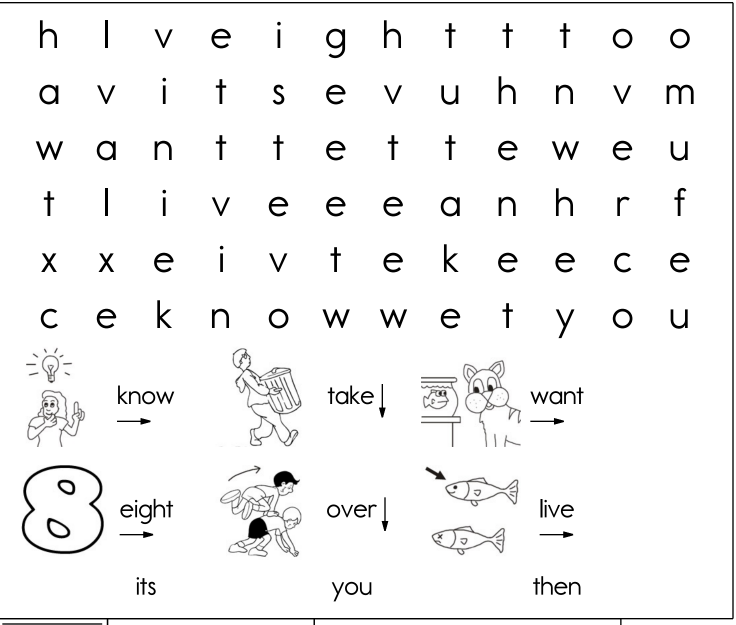
Baba Nina made 25 blini. Her family ate 19 of them. How many blini were left? Cindy has 90 cents. She spends 70 cents for jelly. How much does she have left?

Nathan saw 1 movie about Superman. Jack saw 2 movies more than Nathan. How many movies did Jack see?

S		u	a	g	a	i	n	A farmer had cows. He sold	d one	10
0	1	f	0	Z	h	9	a	cow. How many cows does the farmer have left?		
е		i	٧	е	S	b		He has cow(s).	_	
S	h	0	W	0	е	g	g	○ kurae	five	
S		V	n	0	u	r	е	O carry		
		_						O karea	_	
†	0	b	е	S	†	e	†	O karee	5+3	3
12	best show						three			

construct, destruct

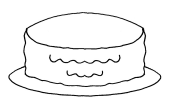
word root struct can mean build





he

Draw 5 candles.



How many?



Name: _			

0 1 2 3 4 5 6 7 8 9 10

bigger number

smaller number

5 6

7 (10

6 8

10) 9

8 10

6 0

2 8

7 4

10 3

9 10

2 4

6 10

9 4

7 9

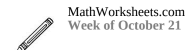
3 1

4 3

5 0

5 7

8 9



Keep the hundreds chart in mind when completing this page:

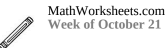
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30

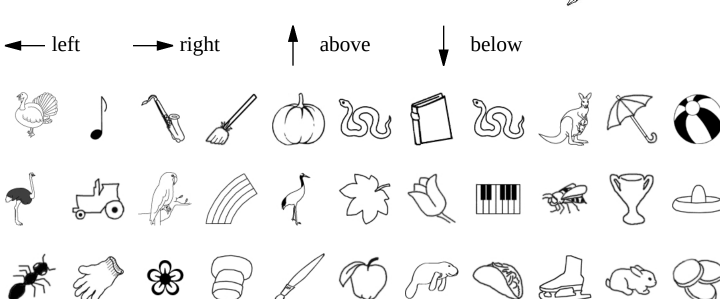
Fill in the missing numbers on the hundreds chart pieces.

Add 10.

Add 1.

Add 1 or 10.







Where are you?





Where are you?



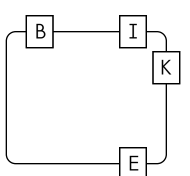
From
$$\bigcirc$$
 go \longrightarrow go \longrightarrow go \longrightarrow go \longrightarrow go \longrightarrow

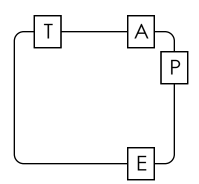
Where are you?

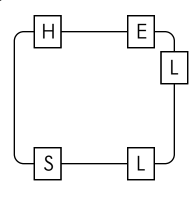


7 - 3

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







Add.

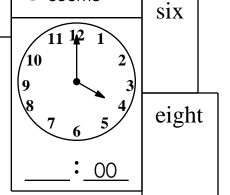
Emma had seven dimes. She spent seven dimes. How many dimes does she have now?

She has _____ dimes now.

one | 14 - 7



- O comee
- O come
- O coome



Which shows a way to make 13?

$$\bigcirc$$
 3 + 12

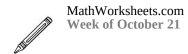
$$\bigcirc$$
 3 + 10

$$\bigcirc$$
 13

$$\bigcirc$$
 10

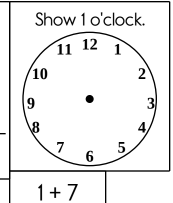
ROAD RIRXQJSUCDLDROADRAODZV START STRAMATSTARTDSTTARTBSS

SANK SANKYPDSVSWHXSSKANKSKU



raxdear j a dollarwdc o b teareb a r S t a s a b a t S q 0 е pa cabea p e a qrebr s u g a

I I i v e q j c w o v p y q i m f m a y Word Bank live may



How many -AR words can you find in the word search? Write the words you find.

tar

8 - 5

6 + 3

4 + 7

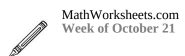
Complete the patterns.

2 0 0 2 0 0 2 0 _____

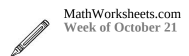
H c H c H c ______

1 3 6 1 3 6 1 3 ____

9 2 9 2 9 2 ______



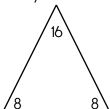
Addition and Subtraction Within 20



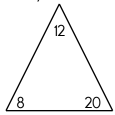
Addition and Subtraction Within 20

$$13 + 7 =$$

Fill in the blanks using numbers from the fact family.



Fill in the blanks using numbers from the fact family.





































=



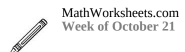






=





Complete the pattern.

Start each with 12.

Write 1 more

Write 1 less

Write 10 more

Write 10 less

Draw 12 tally marks.

Show 2 o'clock.

8 - 4





