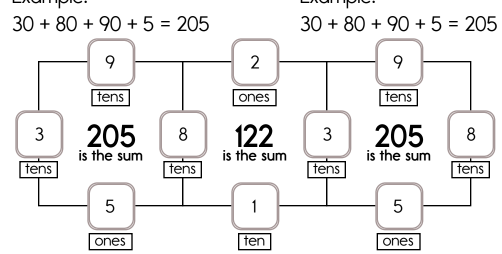
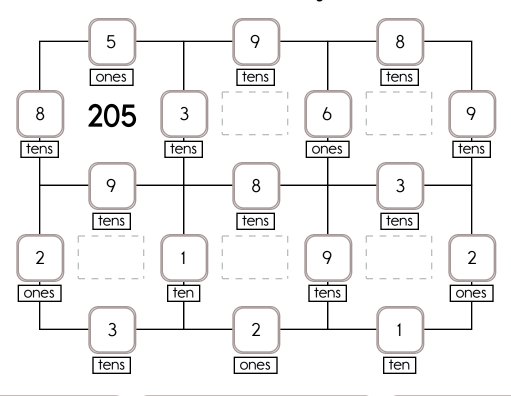
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Example:



Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square.



12, 24, 36, 48, 60, 72, 84, , 108

1 5 + 7

Jessica has 7 groups of blueberries. There are 13 blueberries in each group. How many blueberries are there in all?

Adam drew animal cartoons. He drew six rabbits, two deer, two bears, and four horses. How many rabbits, horses, and deer did he draw?

Miss Miller made 16 cups of hot tea. Alex drank 3 cups of tea. Jacob drank 2 cups. Anne drank 1 cup. Maria drank 3 cups. How many cups of tea were left?

Circle the two numbers that make 15.

7

14

5

1

10

7

L	
റ	

14

9

11

3 3 + 1 0

10

12

8

4

13

11



6

8 + 2 + 6



$$\bigcirc$$
 21

Which number is odd?

- O 33
- O 34

2:00 a.m. to 12:00 p.m.

- 7 hours
- O 10 hours
- 9 hours
- O 3 hours

word root **ultra** can mean **beyond**

ultrasonic

T	r	_
	ame	

Kevin made two kites.
Then he made three
more kites. How many
kites did Kevin make in all?

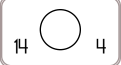
Buster Bear ate two cups of honey. His mother ate four cups of honey. His father ate five cups of honey. How many cups of honey did they eat in all?

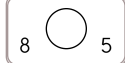
Write how much to add or subtract to get from the first number to the second number.



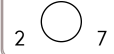














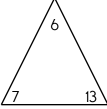


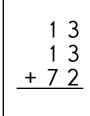


$$\left| \begin{array}{c} 3 \\ \end{array} \right|_{6}$$

8 1 - 1 1 Mrs. Hall made butterscotch pudding. She put it in 10 cups. Connor and his twin brother each ate 1 cup. Connor's father ate 2 cups. How many cups of pudding were left?

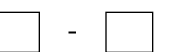
Fill in the blanks using numbers from the fact family.







+	



-	=

Name: _

A jar holds seven red marbles and five blue marbles. How many marbles are in the jar?

There are ____ marbles in the jar. David bought three bunnies. He bought seven more bunnies. How many bunnies did he buy altogether?

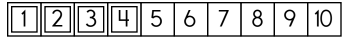
He bought _____ bunnies.

Rosa lives on a farm. A lot of animals live on the farm, too. There are nine sheep and six pigs. How many total animals live on the farm?

There are ____ animals on the farm.



Draw X



Draw \square and X

Count by 5s.

10 15

What is the sum of 3 + 4 + 4?

011 012 014 05

6 tens and 5 ones

05 065 06

36 - 17 =

 \bigcirc 39 \bigcirc 19

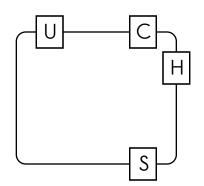
 \bigcirc 10

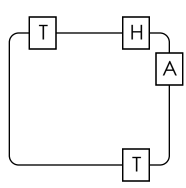
DQWEEDNZUGDDEWDEEWWWVA DEW YLKLIYNSYALCYVGBCLAYCQ CLAY

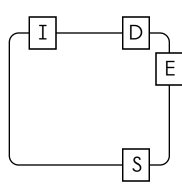
Wendy finds 7 seashells. Erin finds 11 more shells. How many shells do they find in all?

Jan found five pins on the table. Mary found seven pins on the table. How many pins did they find in all? Kevin made four snowballs for his fort. Justin made seven snowballs. How many snowballs did they make in all?

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







Connor had 8 apple seeds. After he gave some apple seeds to Max, he had 6 left. How many apple seeds did Connor give to Max?

Circle the words.

batthingseencrewfeetendlunch bothendsendfeetjetsixcrewthing thinglunchsendnameyoustanddesk

What is the difference for 6 - 1?

04 07 01 05

4 tens and 8 ones

048 04 084

16 + 18 = _____

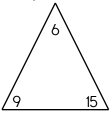
O 34 O 13 O 21

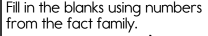
Name: _____

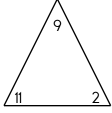
Adding and Subtracting 9

Adding and Subtracting 9

Fill in the blanks using numbers from the fact family.











































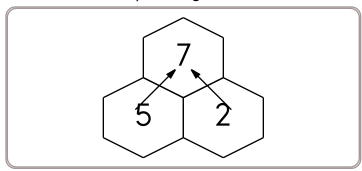


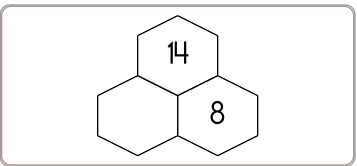


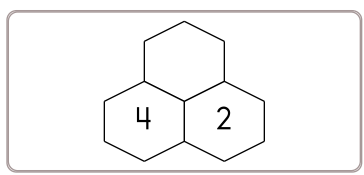


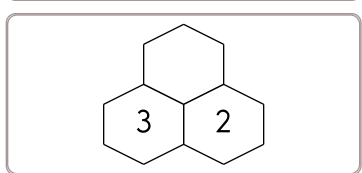


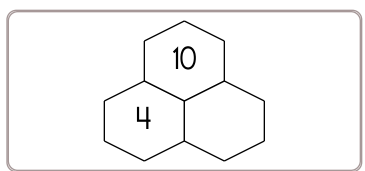
Fill in the blanks by adding the two numbers below each hexagon.

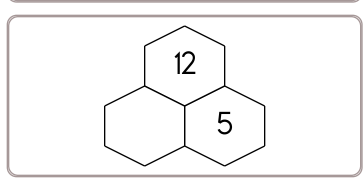


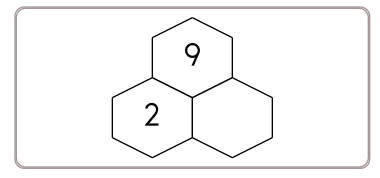


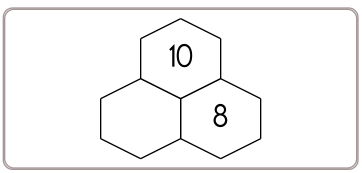












Circle all the ways to make 14.

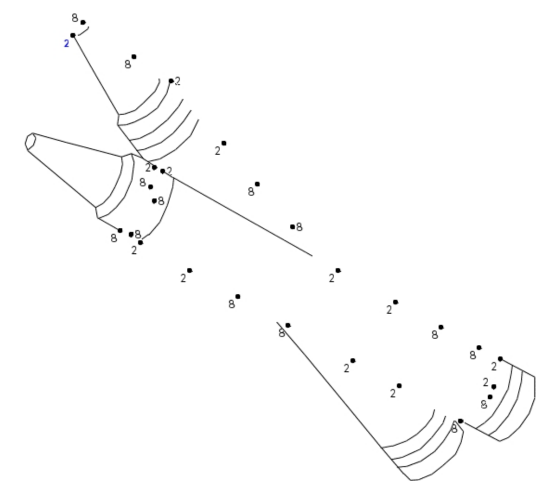
MathV Week	
Draw the missing spots in the patterns. Show the pattern by putting the same letter under each shape or number	· ·
05205_0520520	
ABCABCABCA	
7 4 1 4 7 4 1 4 _ 4 1 4 7	
	_
262262262	

Name:				_	
	Draw th	ne missing sp	oots in the p	atterns.	
5 9 6	85	96	85	9 6	5
131	÷ ÷	3	û û	3	ث ث
)		[
)raw your c	wn pattern	S.	
ABC_pattern_	45	9 4	5 9	45	G H
D <u>raw an AABC</u>	C_pattern				
Draw an ABC r	oattern.				
Draw an AAB p	pattern.				
Draw an ABA r	oattern.				
I drew an	p	attern.			

Name: _

Complete the pattern.

<u>2</u>, <u>8</u>, <u>8</u>, <u>2</u>, <u>2</u>, <u>8</u>, <u>8</u>, <u>2</u>, <u>2</u>, ...,



Which shows a way to make 11?

$$\bigcirc$$
 10 + 3

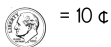
$$09 + 3$$

6 is more than

¢

8 is more than

Count by 10s.







How much?





Write the missing letter to spell gave.



Name: _

Fill in the blank with a number.



I hurt my hand.

8 tens and 7 ones

O 78

20 - 10 = _____

five

O 87

o 7

O 14

30

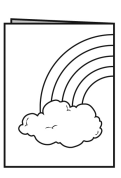
0 15

O 5

07

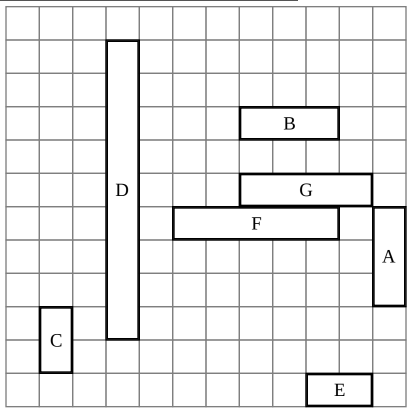
Ms. King made 8 bowls of oatmeal. She ate 1 bowl of oatmeal. Adam ate 2 bowls of oatmeal. Sarah ate 3 bowls of oatmeal. How many bowls of oatmeal were left?

Ava drew a picture. She then folded the piece of paper. Show what the paper looks like when it is unfolded.



Write the missing sign.





Rectangle G is	units long.
Rectangle F is	units long.
Rectangle A is shorter than rectangle	
Rectangle is the	ne longest rectangle.
Rectangle A is	units long.
Rectangle E is shorter than rectangle	
Rectangle B is	units long.
Rectangle G is larger than rectangle _	
Rectangle B is shorter than rectangle	
Rectangle C is	units long.



5¢



\$10



\$



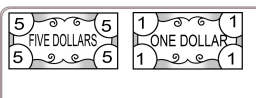
¢



¢



¢









\$5.25

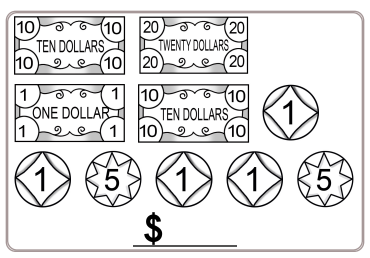


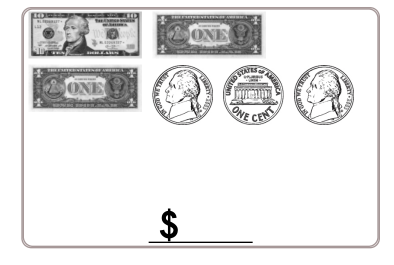


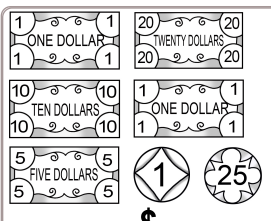


\$









<u>\$</u>

N 4	antal	N.	(ath

▶ Start with the number of legs on 3 pigs.

12



Divide by 6.

1 0 9 1 7 7 5 2 2 1 (Circle your answer to double check you are correct.)

▶ Increase that number by 6.

3 5 8 9 6 9 7 8 9 5

Double that number.

1641327714

Mental Math

Start with the number of days in January.

2 1 6 7 7 8 3 1 9 1 (Circle your answer to double check you are correct.)



• Increase that number by 7.

4 2 9 4 3 8 5 3 7 7



Add the number of legs on 2 ducks.

2 4 2 6 5 9 6 9 8 4



O Divide by 2.

5 0 7 1 4 2 1 9 6 6

Name:			
Name:			

Books Read This Month

Emily					
Jacob					
April					
Jason					
Sara					
Maria					
Amanda					
Justin					
Kevin					
Each stands for 2 books.					

In the picture graph, the number of books that Kevin read is missing. He read 14 books. Draw the filled-in circles next to Kevin in the picture graph to show this.

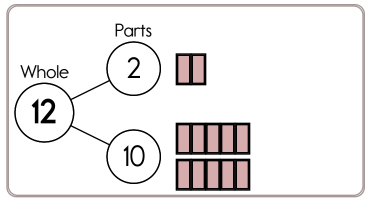
How many books did Amanda read?

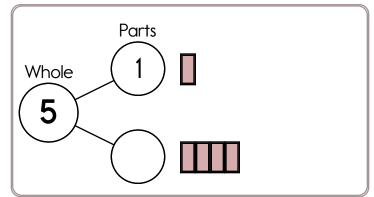
Who read 10 books?

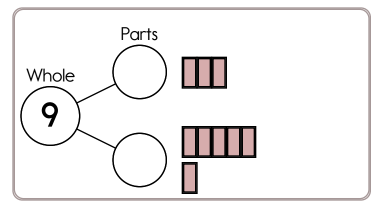
Sara read how many more books than Emily?

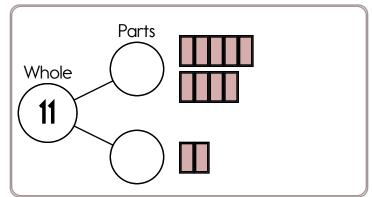
Mental Math	— #1 —
₩ Start with the sum of 5 and 10	
# Divide by 5. 4 9 7 7 3 9 6 3 9 1 (Circle your answer to double check you are correct.)	
# Increase that number by 4. 8 3 3 7 1 9 7 2 6 0	
X Divide by 7.	
# Increase that number by 3.	
# Divide by 2. 4 1 2 6 2 6 7 8 9 2	
₩ Double that number.	

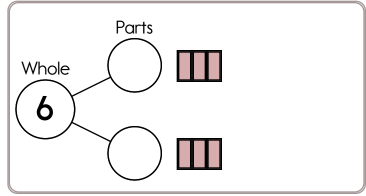
Name: _____

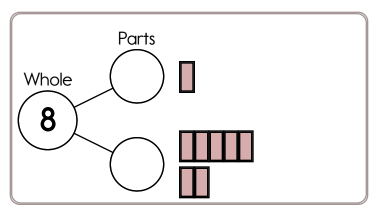


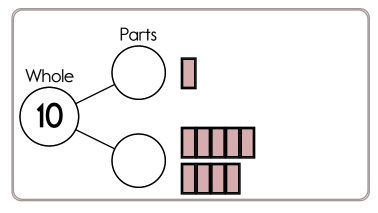


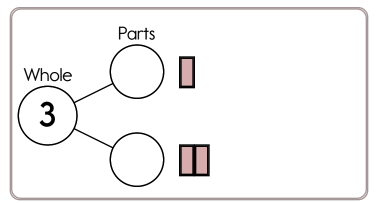






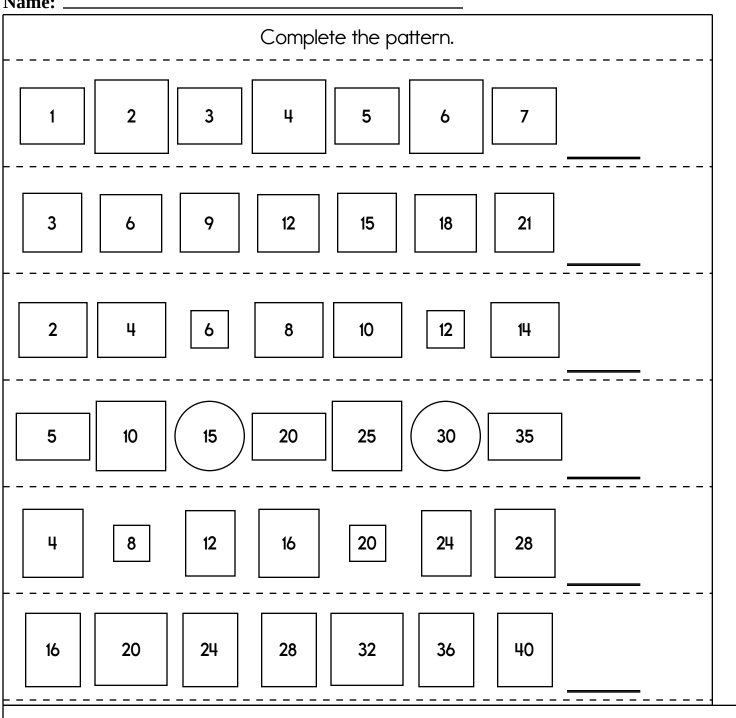


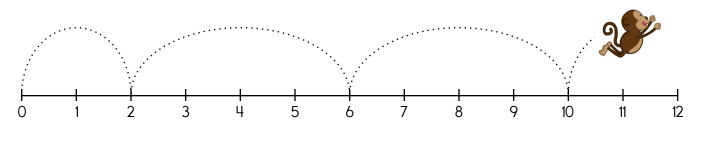




Name: _____

Name:									
6	+2				+2		-1		
		+1		+2				-3	
	-3			4			+2		
-3			•	+3		-2			
-1		-2		+1		-1		+3	6
5	-2		+2		-1		+1		+3
	+2		+3		-3		-1		-3
-1							7		7
5	+3	8	-1		+2	9	-2		





Look at the pattern. The monkey will next go to number



