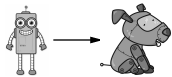
Name:
Complete the pattern.
16 20 24 28 32
15 18 21 24 27
10 15 20 25 30
8 10 12 14 16
Complete the pattern.
15 20 25 30 35
20 24 28 32 36
3 4 5 6 7

Name:			vices of september y
Jan found three pins on found five pins on the ta did they find in all?	the table. Mary ble. How many pins	There were 8 clowns were 5 happy clowns How many clowns we	. The rest were sad.
Don ata faur piacas of a	hickon Longto	Mr. Wilson made 16 co	ookies. His wife made 3
Don ate four pieces of chicken. of chicken. How many piall?	Jon ate four pieces		an ate 2 cookies. How
Color in the four month	ns that follow August.		
January	February	March	April
May	June	July	August
September	October	November	December
Count by 3s.			
5 11			
Write the missing days of th	e week.	Write the missing lette	r to spell kind .
Thursday,	, Saturday	kin_ k_nd	_ind
Sunday,	, Tuesday		

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



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

Baba Nina made 25 blini. Her family ate 17 of them. How many blini were left?

April had 25 smiley face stickers. She gave 11 stickers to Jane. How many stickers did she have left?

Adam walked 8 blocks to the pool. Rosa walked 3 blocks to the pool. How many more blocks did Adam walk?

Draw O

Draw □ and ○

02

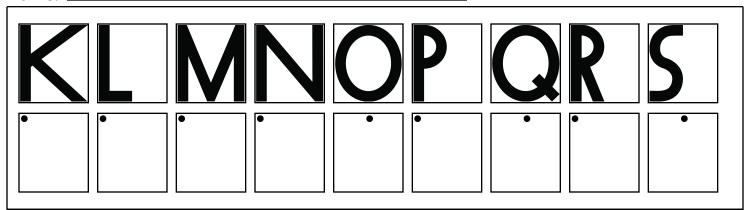
05 010

word root **di** can mean **two**

06

 \bigcirc 13

 \bigcirc 4



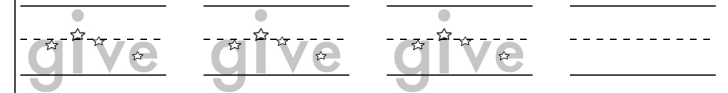
1 2 3 4 5 6 7 8 9 10



1 2 3 4 5 6 7 8 9 10

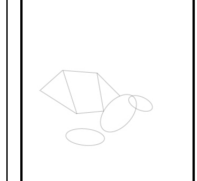


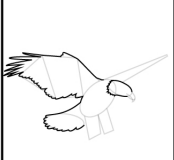
Trace and write.

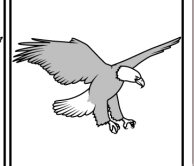


Write the missing number.

0, 1, 2, 3, 4, 5, ____







Draw it.

What can you add to your picture?

I added _

$$20 + 1 =$$

$$10 + 13 =$$

$$6 + 2 =$$

$$14 + 3 =$$

$$4 + 2 =$$

$$2 + 15 = 10 + 14 = 13 + 3 =$$

Write your starting time.

:

Make your own equations.

Mental Math		<u> </u>
₩ Start with the number 5.	<u>5</u>	
# Add a dozen. 7 3 4 1 7 9 1 6 3 4 (Circle your answer to double check you are correct.)		
# Increase that number by 13. 2 3 3 1 3 0 6 9 1 2		
# Add the number of legs on 3 pigs. 3 6 7 2 1 4 4 2 5 0		
# Add the digits in your number. The sum of that is your new number. □ 7 6 5 4 1 1 0 2 3		
Add the number of days in a week. 1436713652		
**Add the digits in your number. The sum of that is your new number. 1455743492		

0 Ê

















Write numbers and then solve.



Write numbers and then solve.















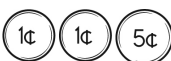


47 + 331 = 378 Using the commutative property of addition, what do you think 331 + 47 is?

Circle the fifth number.

X, 9, Z, 4, 9, D, 1, R, 3, F, B, 5, A, 5, 4, X, A, 2

How much is this?



2 tens + 0 ones

Fill in the blank with >, <, or

=.

7 < 12

16 __ 14

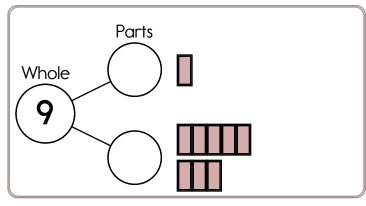
19 __ 19

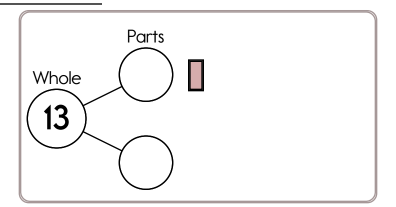
1 __ 19

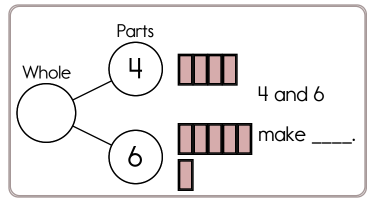
What time is it?

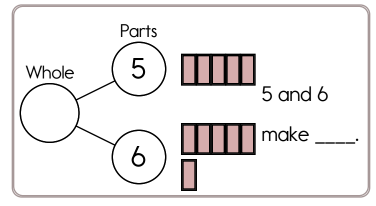


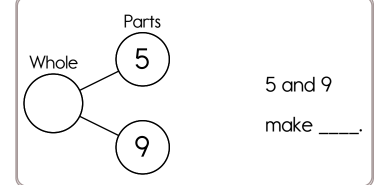
Mental Math	— #1 — ≤47
Start with the sum of 12 and 6. 18	
Add 7. 2 5 8 1 3 8 9 1 7 6 (Circle your answer to double check you are correct.)	
Find the square root. 8 3 1 2 9 6 7 9 5 2	
Add 38. 3 5 8 7 5 7 4 3 7 1	
Mental Math	— #2 —
Mental Math © Count by threes. Start with the number that comes after 1. 5 4 8 4 7 3 2 2 1 9 (Circle your answer to double check you are correct.)	— #2 —
© Count by threes. Start with the number that comes after 1.	— #2 —
 Count by threes. Start with the number that comes after 1. 5 4 8 4 7 3 2 2 1 9 (Circle your answer to double check you are correct.) Increase that number by 5. 	— #2 —

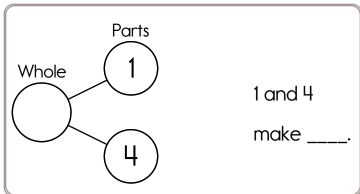


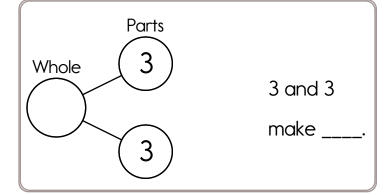


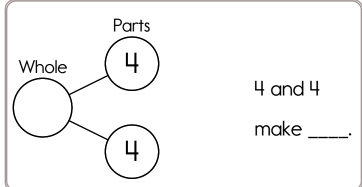




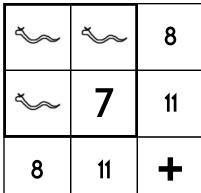








Puzzle:



Work Area:

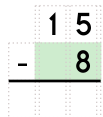
		8
	7	11
8	11	+

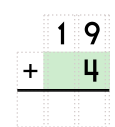
The sum for each column and row is given.

Circle the fourth letter.

F, X, D, 6, 4, 5, 8, A, 6, Z, 1, R, 6, 3, B, D, 2, R

Circle all the ways to make 12.





C, F, I, L, O, ____, U, X

Circle all the ways to make 7.

Name:									_			MathWork Week of S	
Sh	ow_the	e patt						n the p er und			ape o	r_numbe	er
☆	C C		\$	÷			3	÷			3	÷	
_ <u>A</u>	<u>B</u>	<u>B</u>	_ <u>C</u>	A_	<u>B</u>	<u>B</u>	<u>C</u>	<u>A</u>	<u>B</u>	<u>B</u>	<u>C</u>	_A_	
	ů Z	÷	Ô		ź2	÷	Ô		2	_	Ŝ	Ĥ	
 ☆	8	Ô	÷	8	Ô		8	Ô	÷	8	Ô	<u></u>	
	•			 			 }_	•			•	<u> </u>	
] () [[[
					E								

Name:									_			WCCK O	1 Septemb
			D	raw th	ne mis	ssing sp	oots in	the p	oatter	ns.			
Cà	Ŝ	6	C☆	5	Ĝ	C#	5	Ĝ	C☆	5		G	
3	Ĝ	5	5	\$	Ĝ		5	3	Ó	5	3	3	
)raw <u>;</u>	your c	own p	atterr	ns. 				
<u>ABCI</u>	Ď <u>pat</u>			8		5	₩ ·	8		5		8	
_ <u>Draw</u>	v an A	ABB pc	attern.]]
Draw	v an A	ABCA_	p <u>atter</u>	<u>n</u>									
<u>Draw</u>	v an A	\BA_pa	a <u>ttern</u>	:]]
<u>Draw</u>	v an A	 \BC_pa	a <u>ttern</u>	:]]

pattern.

I drew an _

Name:		
Holly cooked 21 hot dogs. Her family ate all but 3 of them. How many hot dogs did they eat?	Mary made 18 cookies. She gave 7 cookies to her best friend. How many cookies are left?	Benjamin Bunny has two long ears. How many ears do 9 bunnies have?
uutgfur	u c b Rise	and Shine
uuucuuc	u r c Set an alarr	m clock 6
ltsblrts	uru I	

uuucuucur tsblrtsur	u
tchlrtcur	
	b
rbuscuctu	
trsolbrub	t
bcbtusutb	u
unsbbcbuj	Χ
bhsbrstub	
How many IIR words can you find in t	

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

tub

Set an alarm clock	6
Parent wakes you up	1
Sibling wakes you up	5

How many students set an alarm clock to wake up in the morning?

How many students have either a parent or a sibling wake them up in the morning?

	-	
N	am	Δ.
T 4	ш	

Megan saw a red bug. Robert saw six white bugs. How many more bugs did Robert see? There are 4 nests in the apple tree. There are 2 eggs in each nest. How many eggs are there in all?

10:00 a.m.	to	6:00	p.m.
------------	----	------	------

○ 5 hours

8 hours

○ 7 hours ○ 2 hours

07 09 012

0 + 1 = _____

 $\bigcirc 1$

08

04

Write the number that comes before.

_____ 60 _____ 742

_____ 683 _____ 44

___ 859 ____ 571

The number 53 is an odd number. Write an odd number greater than 72.

5 0 + 3 7

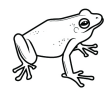
Write the final part of the math analogy.

twelve socks : 6 :: sixteen mittens :

Explain why you think your answer is correct.

Write a word that has the same vowel sound. Draw a picture of your word.





frog





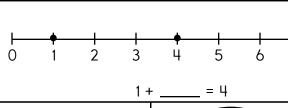
snow

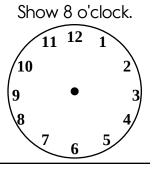
Emily built a school out of blocks. She used five long blue blocks. She used four short red blocks. How many blocks did Emily use in all?

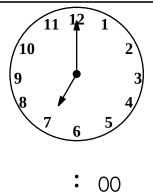
She used _____ blocks to build the school.











Which shows a way to take apart 6?

$$06 + 6 = 12$$

$$\bigcirc$$
 7 - 2 = 5

8 is more than

Write the missing sign.

7 - 3 = ____

>2



01204

Name: _ Count by 1. d h t u е 0 0 W u Ζ S d C W t е 2 4 m a а q h r Χ d d а С d d d 0 0 is 3 more than 2. C а У 00 13 - 9 5 + 2Look for these words BACKWARDS in the word search: had odd cry let Subtract 1 or 10. 27 39 57 24 33 20 45 28 45 46 44 29 43 42 23

1 2	3	4	5	6	7	8	9	10
11 (12)	(3)	(\pm)	(5)	(16)	$(\frac{1}{2})$	(8)	(2)	20

Draw O

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

									10
11	12	13	14	15	16	17	18	19	20

1 2	3	4	5	6	7	8	9	10
11 (12)	(33)	(\equiv)	(5)	(29)	17	18	19	20

Draw O

1	2	3	4	5	6	7	8	9	10
11	12	13	1	15	16	17	18	19	20

Draw □ and ○

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

Complete the pattern.

Which shows a way to

06 + 2

make 10?

06+3

02 + 5

02 + 8

5 - 0 =

011 03

11 + ____ = 12

What is the sum of 2 and 2?

ZSOPUDHFWSHUPOSHOPNOH SHOP YEEHMEWEEDPRWHEEDS





