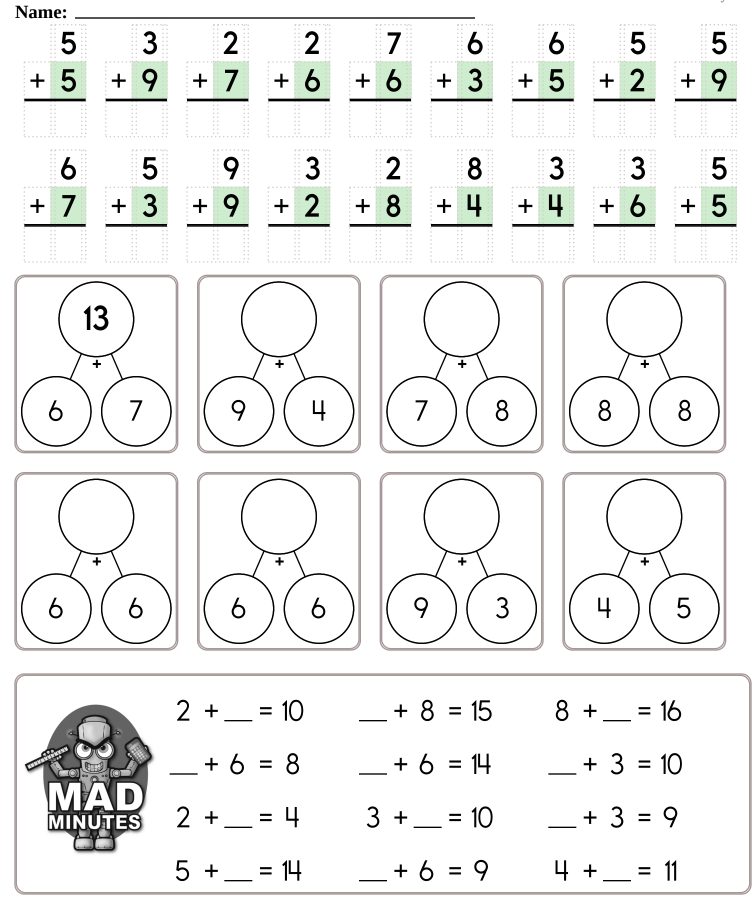
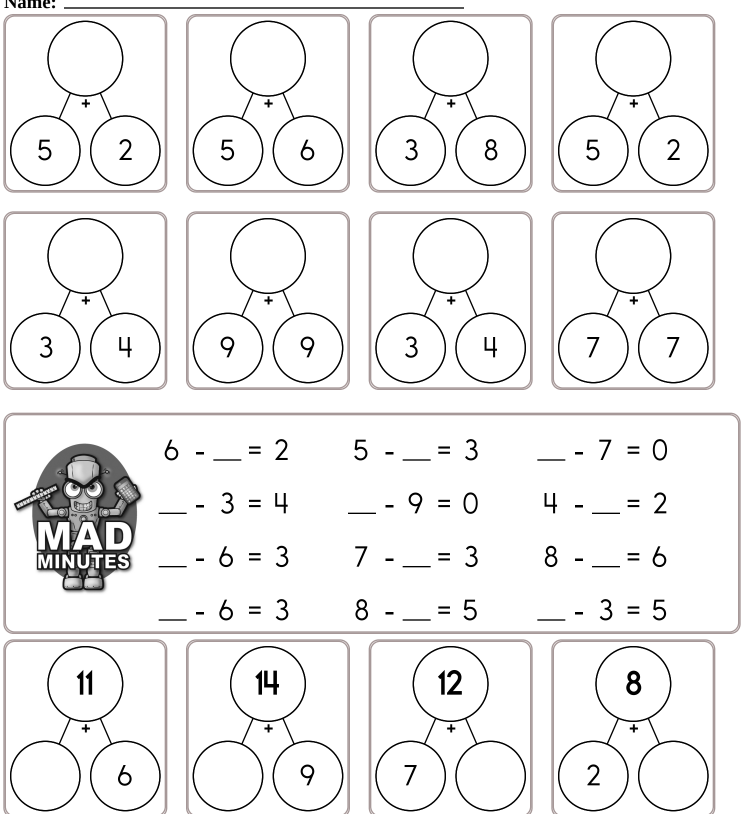
MathWorksheets.com Week of January 16



Name:							vv eek	of January 16
6	4	9	3	7	8	3	7	4
+ 4	+ 4	+ 8	+ 9	+ 5	+ 2	+ 8	+ 7	+ 1
9	1	1	7	2	5	2	8	9
+ 9	+ 5	+ 4	+ 2	+ 3	+ 7	+ 8	+ 1	+ 1
3	)	)	()	)	4	)	5	5
+ 1	+ 5	+ 3	+ 6	+ 5	+ ()	+ 2	+ ()	+ 4
0	7	9	1	1	6	1	8	0
1 + () 1	) + 7 8	8 + () 1	) + 9 1	) + 1 6	2 + () 1	3 + () 5	6 + 2	9 + () 1
) + 1 3	0 + 4 1	0 + 7 1	5 + 5	7 + () 1	0 + 4 7	9 + () 1	) + 1 7	6 + 6
7	)	8	5	1	)	2	3	9
+ 9	+ 8	+ ()	+ ()	+ 2	+ 2	+ ()	+ ()	+ ()
0	1	1	1	0	7	9	9	1





Name:							VV EEK	of January 16
9	7	2	9	7	8	5	2	3
+ 7	+ 7	+ 6	+ 1	+ 4	+ 8	+ 9	+ 8	+ 8
5	3	2	7	7	8	1	1	3
+ 8	+ 2	+ 9	+ 8	+ 5	+ 3	+ 5	+ 3	+ 7
2 + 5 0	() + 7 1	2 + () 5	2 + 7	6 + () 7	4 + 3	2 + () 6	6 + () 1	) + 6 1
5	6	3	5	)	)	)	9	9
+ 1	+ 2	+ ()	+ ()	+ 1	+ 8	+ 4	+ ()	+ ()
0		6	9	2	9	5	1	1
6 + () 1	6 + 3	1 + 7 0	5 + () 8	) + 4 8	) + 9 1	8 + 9 0	7 + () 9	4 + () 6
)	1	8	3	9	4	0	6	)
+ 6	+ 2	+ 1	+ 1	+ ()	+ 1	+ 4	+ ()	+ 2
1	0	0	0	1	0	7	1	1

Emily had nine apples. Ava had four apples. How many more apples did Emily have?	Jenna liked to hike. She liked to look at the flowers. She liked to count the birds. Today she saw six bluebirds on her hike. She saw twelve robins. She saw seven blue jays. How many birds did Jenna see in all?
Sarah went to the beach. She built 7 sandcastles. The waves washed 1 away. How many were left?	David made a pattern. He used pins and needles. See if you can finish his pattern: 1 pin, 2 needles, 3 pins, 4
Write the missing days of the week.	Count by 1.
Write the missing days of the week. Monday,, Wednesday	
Monday,, Wednesday	3 7
Monday,, Wednesday Wednesday,, Friday	3 7 6 is 3 more than
Monday,, Wednesday Wednesday,, Friday Tuesday,, Thursday	3 7 6 is 3 more than 7 K T K E L I E K I K J B
Monday,, Wednesday Wednesday,, Friday Tuesday,, Thursday LIKE LEGLIKEEEE TWELVE KZTWELVET	3 7 6 is 3 more than 7 K T K E L I E K I K J B

## Name: \_

Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.

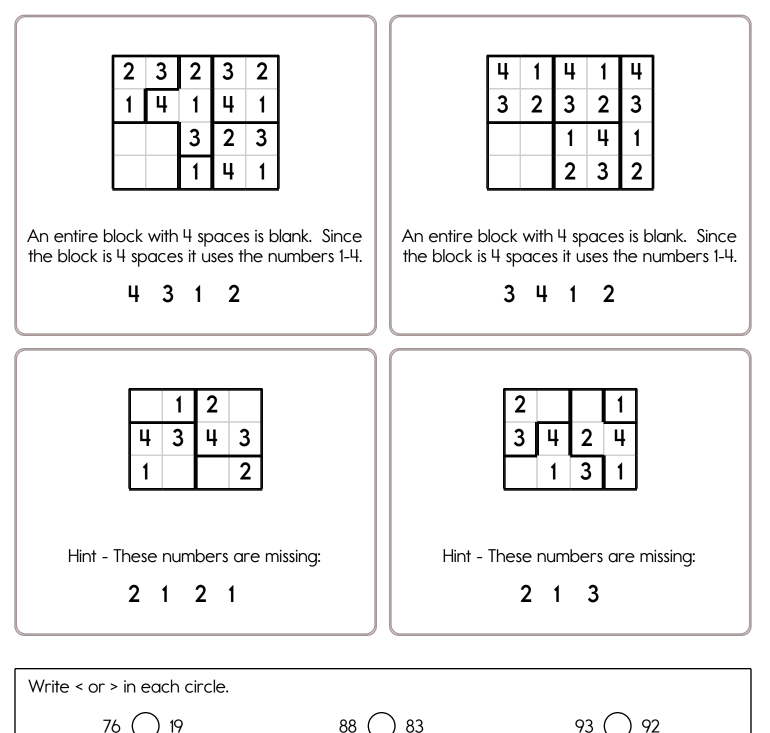
Dark lines surround a block. Numbers to use in a block:

A block with 1 space has to be the number 1.

A block with 2 spaces must have the numbers 1 and 2.

A block with 3 spaces must have the numbers 1, 2, and 3.

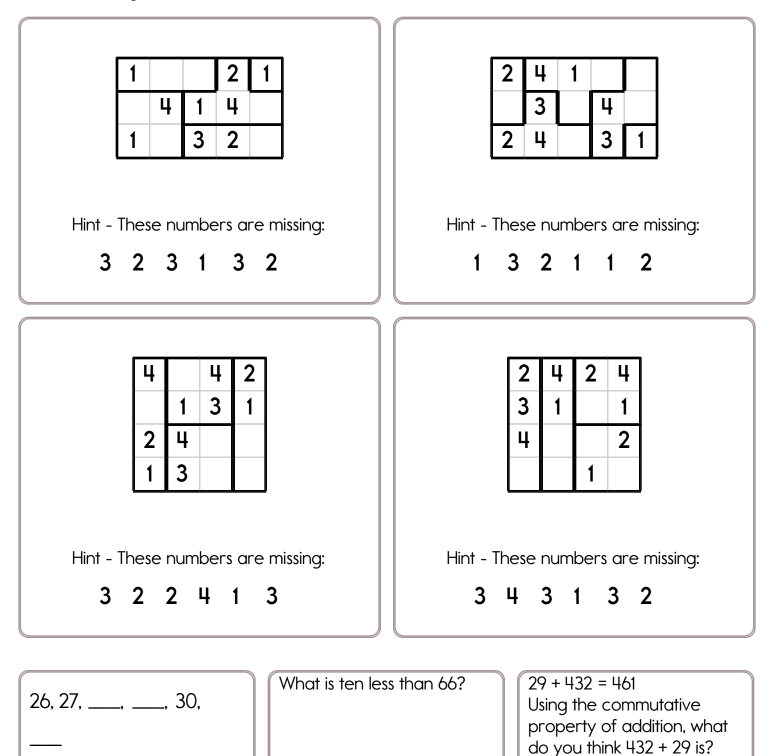
A block with 4 spaces must have the numbers 1, 2, 3, and 4.



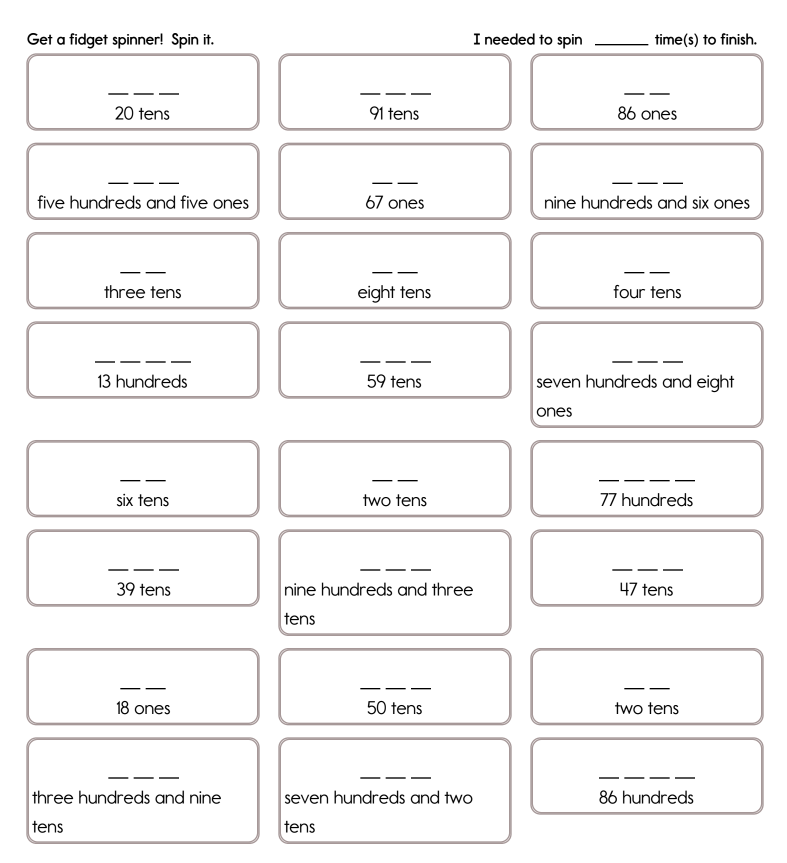
word root **rupt** can mean **break** 

erupt, interrupt

Fill in the missing numbers.



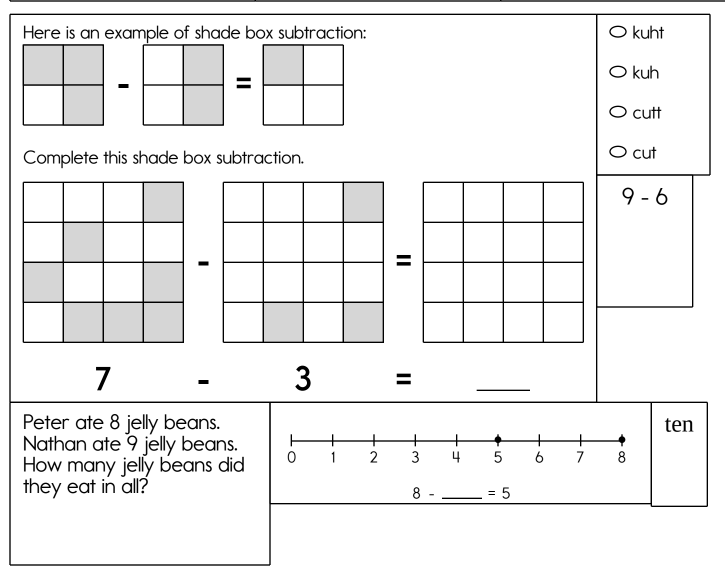


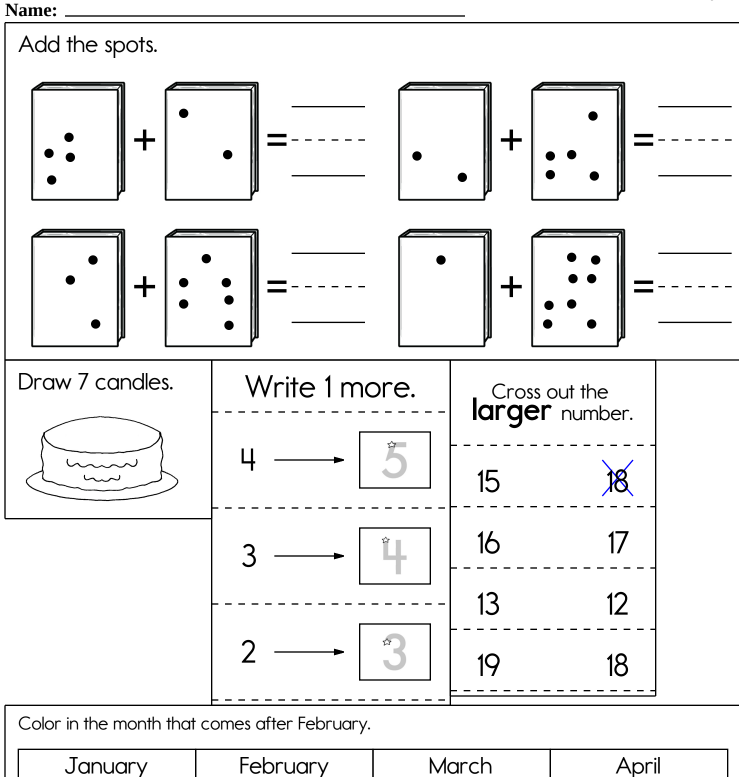


Peter had eight mittens. He lost five mittens. How many mittens does he have left?	There are ten frogs on a log. Then seven frogs jump off the log. How many frogs are sitting on the log now?	On Tuesday three inches of snow fell. On Thursday four inches of snow fell. How much snow fell in all?
8 - 5 =	10 - 7 =	3 + 4 =
He has mittens left.	There are frogs sitting on the log.	inches of snow fell.

Trace. Then complete the se	entence.			
i see the				
r see the	e flowers.			
	e c'oucs.			
	2			· ·
6 tens and 3 ones	9 - 2 =	nine		
$\bigcirc$ 306 $\bigcirc$ 6 $\bigcirc$ 63	07 016 07	O 15	O 18	09
Write the missing sign.				
9 6 = 15				

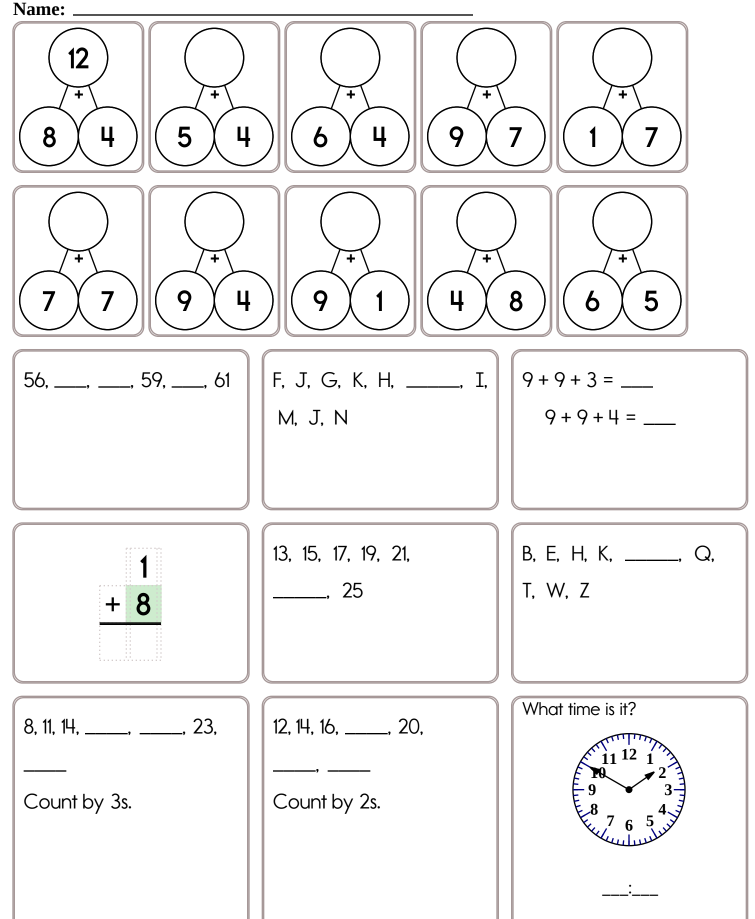
Mr. Jackson had a bag of 10 red apples. He gave some apples away. He had 3 left. How many apples did Mr. Jackson give away?	s. Buster Bear ate two cups of honey. His mother ate six cups of honey. His father ate five cups of honey. How many cups of honey did they eat in all?
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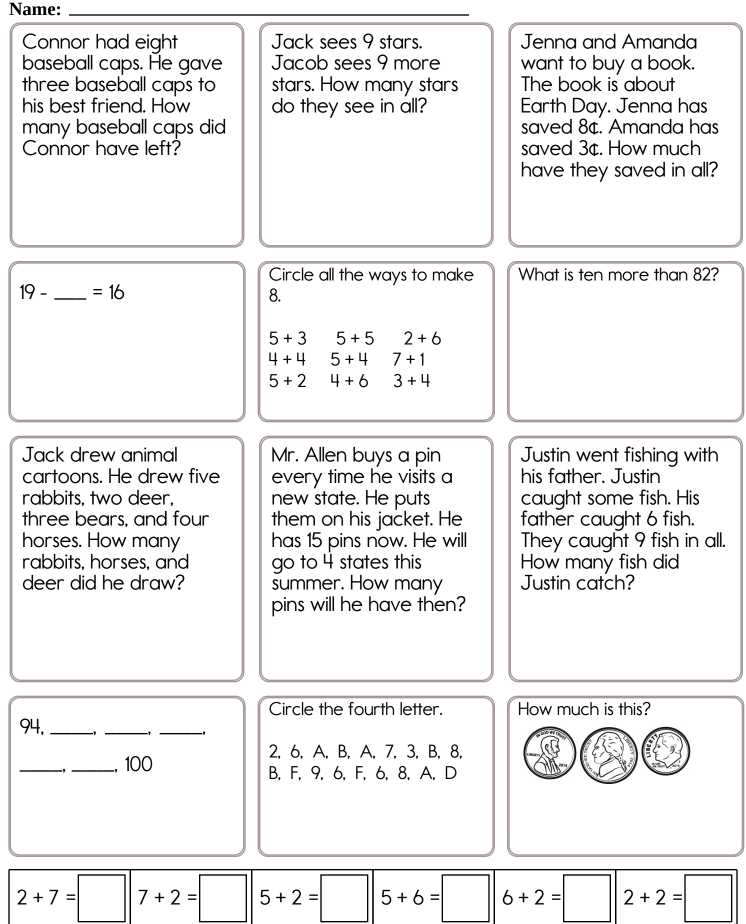


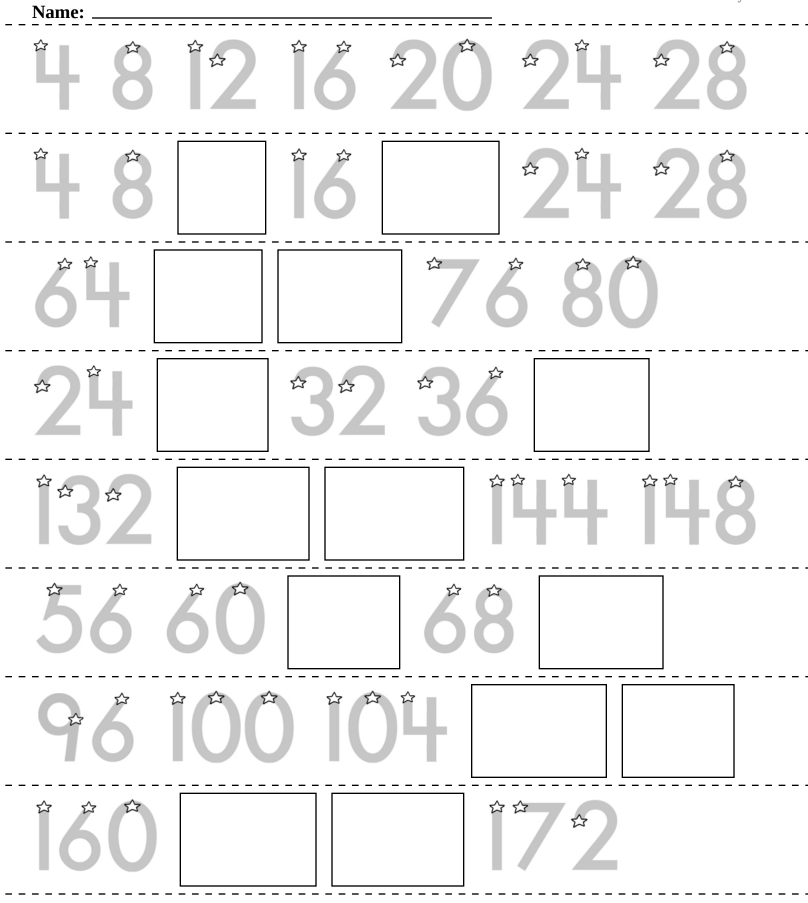


January	February	March	April
May	June	July	August
September	October	November	December

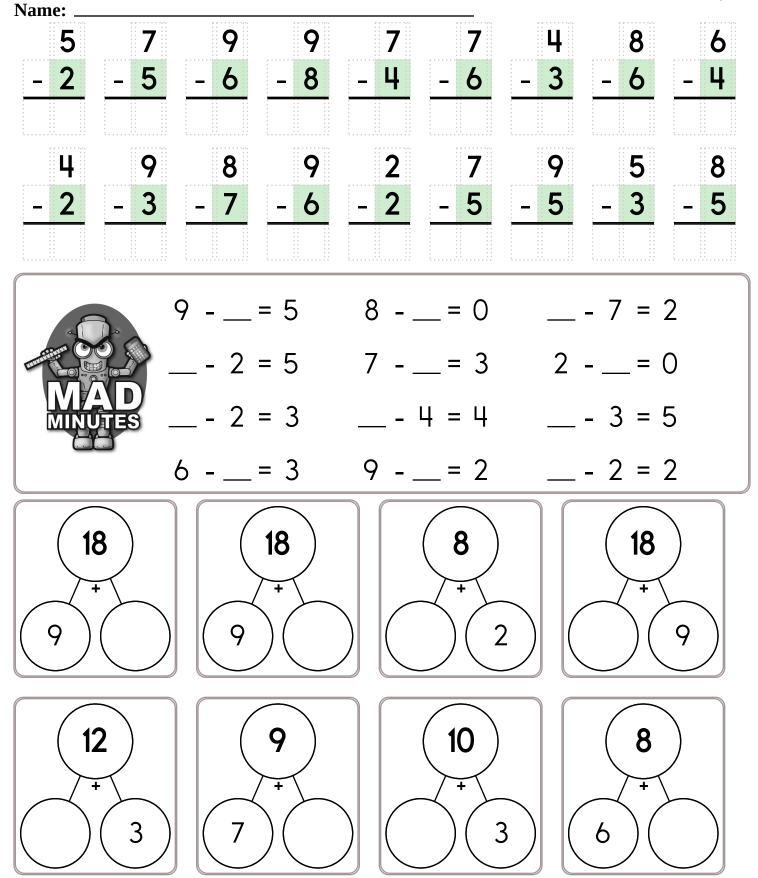




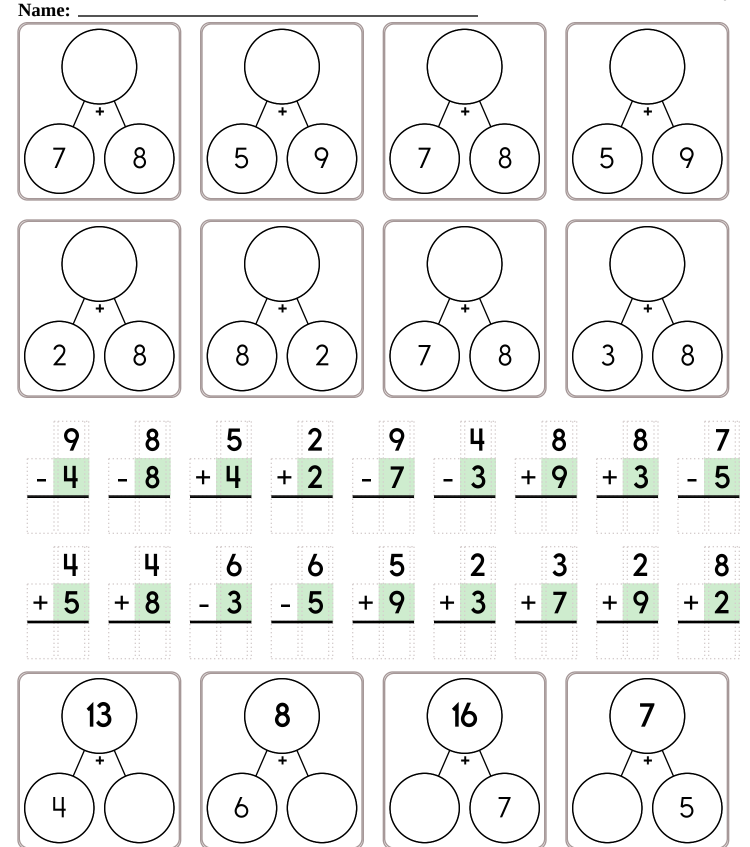




MathWorksheets.com Week of January 16



Name:							vv eek	of January 16
5	8	3	6	1	6	3	2	2
+ 2	+ 7	+ 5	+ 7	+ 4	+ 3	+ 3	+ 3	+ 9
4	5	9	8	8	1	1	4	7
+ 6	+ 1	+ 5	+ 5	+ 1	+ 2	+ 6	+ 9	+ 7
) + 5 7	6 + () 1	<u>+ 9</u> 1	) + 1 3	3 + () 5	) + 8 1	9 + () 1	2 + 6	1 + () 8
5	4	8	3	5	7	)	7	1
+ 7	+ ()	+ ()	+ 6	+ 6	+ ()	+ 3	+ 1	+ 8
0	1	1	0	0	1	4	0	0
2 + () 4	) + 9 1	6 + 2	0 + 6 1	) + 8 1	4 + () 5	4 + 5	9 + 8	4 + () 8
7	6	3	0	)	6	8	8	)
+ 8	+ ()	+ 7	+ 4	+ 1	+ ()	+ 8	+ ()	+ 8
0	1	0	1	2	1		1	1



Name:							Week	of January 16
2 + 6	1 + 7	9 + 5	5 + 7	5 + 5	7 + 7	2 + 2	3 + 1	7 + 3
4 + 4	4 + 1	7 + 9	1 + 6	2 + 3	7 + 4	8 + 6	2 + 4	8 + 1
6 + () 1	) + 7 9	2 + () 1	) + 8 1	3 + 3	) + 3 9	8 + () 1	) + 5 1	5 + () 1
1 + 4 0	) + 5 8	) + 9 1	1 + 1 0	6 + 2	7 + () 9	1 + 2	0 + 9 1	) + 1 8
2 + () 3	0 + 4 7	5 + () 1	) + 6 1	4 + () 1	3 + 6	() + 7 1	5 + () 6	7 + 8 0
 + 8 1	8 + () 1	4 + () 1	6 + 7 0	0 + 4 1	0 + 9 1	<u>+ 9</u> 1	4 + 7 0	) + 3 7



Sho	ow the	e patt					pots ir e lette				ape oi	num	ber.
Ŝ		Ô	C2	Ô			C <sub>2</sub>	Ô		Ô	C <sub>2</sub>	Ô	
_ <u>A</u>	<u> </u>	A	_ <u>_</u>		<u> </u>	<u>A</u>	<u> </u>	A	<u> </u>	_ <u>A</u>	_ <u>C</u>	A	
5	G	Ô	5	G	Ô	5		Ô	5	G	Ô	5	
6	6	Ĥ	6	6	Ĥ	6	6	Ĥ	6	6	Ĥ		
		)				(	$\bigcirc$			[		<u> </u>	)
	] [				] [				] [				



Draw the missing spots in the patterns.
557557 575575
Ĩ ô Ŷ Ĩ ô Ŷ Ĩ ô Ŷ Ĩ _ Ŷ Ĩ
Draw your own patterns.
<b>48448448448</b> 44844 ABA pattern
Draw an ABC pattern.
Draw an ABB pattern.
Draw an ABC pattern.
Draw an AAB pattern.
I drew an pattern.

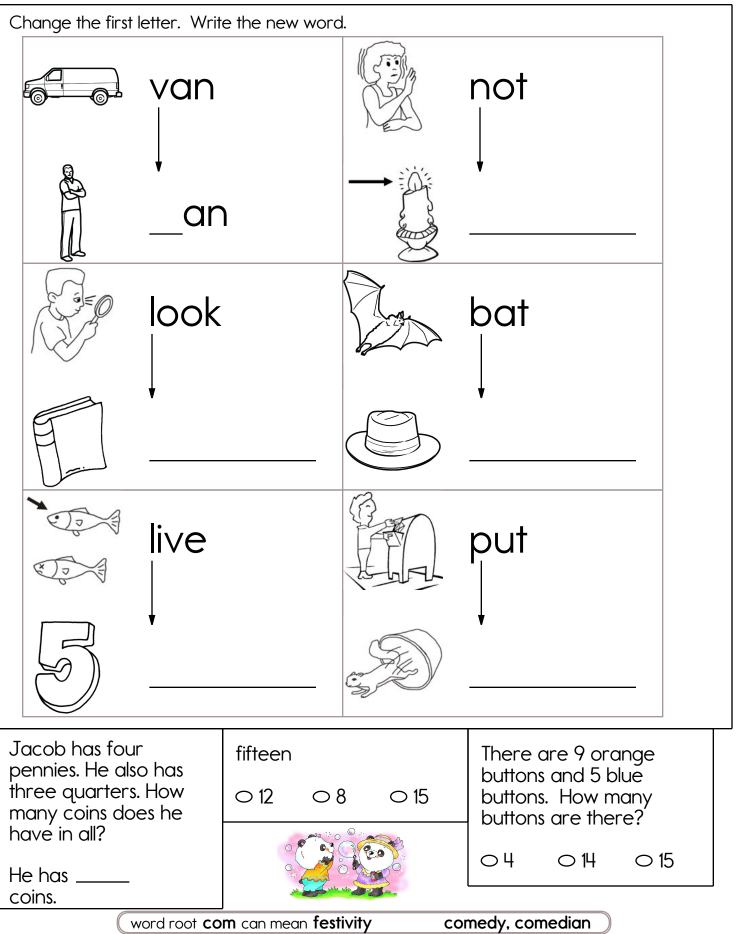




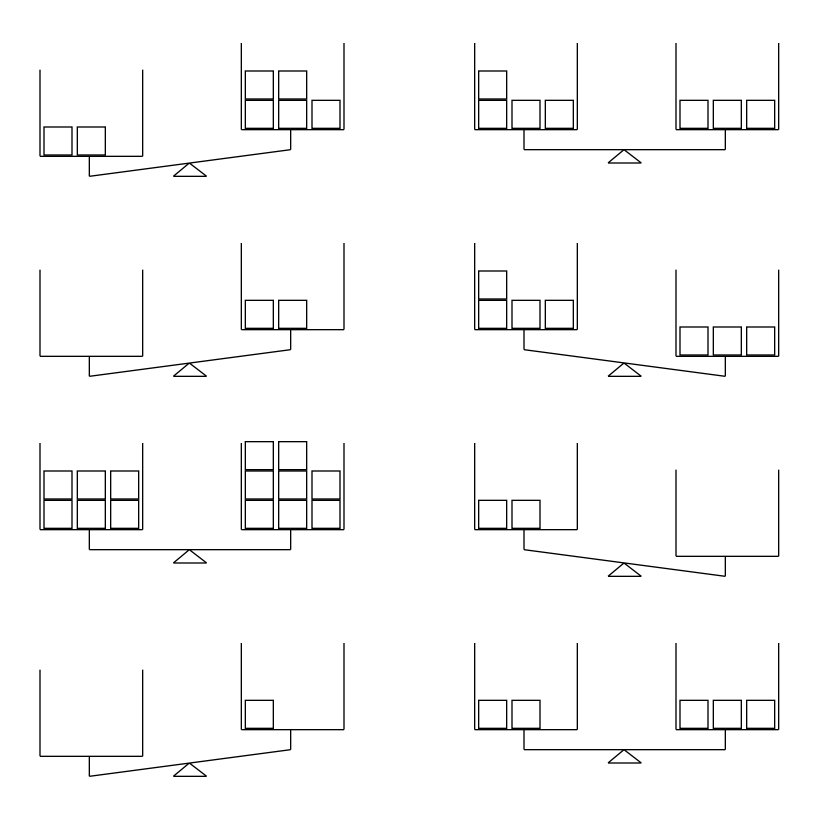
I enjoy to	
Write the words into the boxes. bit • mix • line • dime • one • clap • when • bill • seen	
How many blocks? $ \begin{array}{c}                                     $	
eighteen     4 tens and 2 ones     5 - 5 =       0 18     0 3     0 10     0 4     0 2     0 42     0 0     0 5     0 13	
BLEW L B Q M Z T B L E W L V D E B L U E W W B W	!
WIND QYSWINDJCIDNAWEWIINTPF	
<b>CAKE</b> GCDHCYAFLNAAECAEEECAKE	
DID Q R K D N I I P T I D D S D I D D D D I D D	

\_

### Name: \_



# Name: \_\_\_\_\_\_ Some blocks are missing. Draw blocks so that the scale picture makes sense.



Count the number of lines.

