Name: _

$$\sqrt{10 + 2} = 12$$

$$12 + 9 =$$

$$\Box$$
 9 + 9 = 18

$$\square$$
 3 + 10 = **13**

$$\Box$$
 12 + 6 = **18**

$$\Box$$
 5 + 7 = 12



Write operation.

3

10

$$\sqrt{12 + 2} = 14$$

$$\Box 4 + 4 = 8$$

$$\Box$$
 12 + 5 =

$$\Box$$
 12 + 8 = **20**

$$\Box$$
 12 + 12 =

$$\Box$$
 10 + 8 =

$$\Box$$
 5 + 2 = 7

$$\Box$$
 11 + 8 = 19

$$\Box$$
 5 + 8 = 13

$$\Box$$
 9 + 4 = 13



Get a fidget spinner! Spin it.

I needed to spin _____ time(s) to finish.

16 + 2 = ____

Anna has 9 squishies. She has 4 red ones. The rest are yellow. How many squishies are yellow?

three plus nine equals

Draw 6 small squares.

Then color in some to show $\frac{1}{3}$.

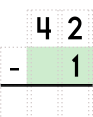
A two-digit even number has a 2 in the tens place. The sum of the ones and tens digits is 6. What is the number?

April has five tickets to the middle school play. She gave Wendy a ticket. She gave two tickets to Megan. How many tickets does April have left?

Find three ways to make 9.

Draw 8 small squares.

Then color in some to show $\frac{1}{2}$.



twenty-one minus seven equals

2 2 + 1 0

Name:	

Complete each pattern, using the same rule. Write what the rule is.

___, ___, ___, J, F, B

Complete each pattern.

___, ___, y, 3, 3, y, 3, 3, y, 3, 3, y

y, X, X, O, 3, 3, y, X, X, O, 3, 3, y, ___, X

4, 4, 7, R, R, 4, 4, 7, R, R, 4, 4,, R, R, 4, 4

Name:

Jessica needed new mittens. She went to the store. She looked at red mittens. She looked at blue mittens. She looked at green mittens. She didn't like any of the mittens. After looking and looking she found some white mittens. She liked the white mittens. The white mittens cost \$3. She gave the clerk \$5. How much money did she get back?

A magician is coming to Mountain Springs Elementary School. He will do magic tricks for the first and second grade students. There are 48 girls in the first grade and 41 girls in the second grade. There are 76 boys in the first grade and 51 boys in the second grade. How many first and second grade students are there in all?

Jason is a volunteer. He works in the school library. Every week he works for 3 hours. He cleans off the tables and puts books on the cart. Yesterday he put 95 books on the cart. Today he put 66 books on the cart. How many books did he put on the cart in all?

On Monday Miss Allen served 92 cups of yogurt. On Tuesday she served 70 cups of yogurt. How many more cups did she serve on Monday than she did on Tuesday?

Emma loves reading. She read 2 books this month. She plans to read 9 more. How many books will she read this month?

10, 15, 20, 25, ____, 35,

40

98, _____, _____,

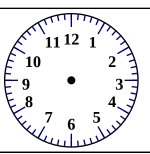
____, ____, 104

Week of F	February 9
Cross off the number that does NOT belong.	
11, 13, 15, 16, 17, 19, 21, 23, 25	
Why does not belong in the pattern?	
, , , , , , , , , , , , , , , , , , ,	
Cross off the number that does NOT belong.	
20 27 1111 115 51 50 45 72 70 94 02	
30, 37, 44, 45, 51, 58, 65, 72, 79, 86, 93	
Why door not belong in the nattorn?	
Why does not belong in the pattern?	

Name: .

There were 13 red shirts at the thrift shop. Ms. Walker bought 8 of them. How many red shirts were left? Jim has three red trucks and five blue trucks. He gave half of his trucks to Tim. How many trucks did he give to Tim? Mrs. Brown has 24 plants. It got very hot one day. Some plants died. She had 19 plants left. How many plants died?

11:00



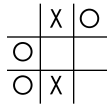
17

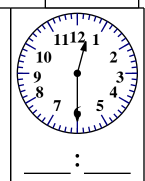
Write this number using words.

2 8 - 1 6

4 3 + 4 6

It is your turn. Write X to make your move.



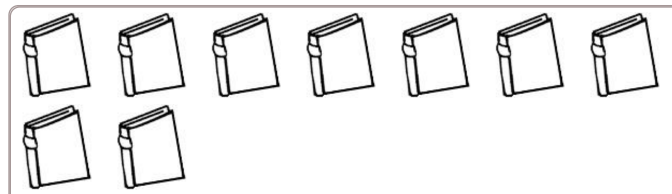


Name: _									_
12	-4		-5				-3		
				+17		-32		+18	
+12		+7		-19		+33		-1	
-11						-9		-16	
	-6	3	+9		-1			1	
3	+6			8	+8	16	-16	0	+3
		-4		+1					
	+2			7			+24		-1

	ΤZ		,
+9			+5
	-7	-7	

-19			
	+9	16	

Name:



Circle every 3 books.

How many circles did you draw? _____

That means there are _____ groups.

You have some shirts.

You put them into groups of five.

So you count by 5s.

If you have 2 groups of 5 shirts:

If you have 3 groups of 5 shirts:

$$5 + 5 + 5 =$$
_____ shirts

If you have 4 groups of 5 shirts:



Put 10 kangaroos into 5 equal groups.

There are _____ kangaroos in each group.

1	X	X	X	X	X	X	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw X

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

$$\boxed{10}$$
 - \times = 1

Draw □ and ×

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

Draw \square and X

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

$$\boxed{12} - \times = 7$$

Draw □ and ×

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

1	2	X	X	X	X	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw X

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

$$\boxed{17}$$
 - \times = 16

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
1	1	12	13	14	15	16	17	18	19	20

$$\boxed{15} - \times = 14$$

Draw □ and ×

									10
11	12	13	14	15	16	17	18	19	20

Name:					MathWorksheets.com Week of February 9
	add the ending ing	add ing	double final consonant add ing	drop e add ing	oddball
1. tua _	tugging				
. ,					
8. flash _					
9. store _		Write the words in			

Write the words into the boxes.
zebra • shape • forgot • chain • socks • dinner • until • stand speech

word root **fract** can mean **break**

fracture, infraction

Name: _

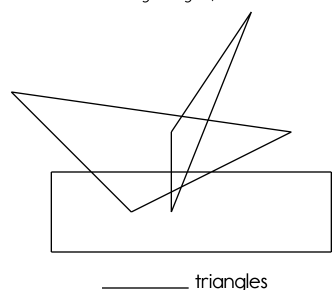
Write + or - in the circles.

10 7 = 18 15

 $7 \bigcirc 7 = 9 \bigcirc 5$

When you take eight away from me, the answer is eight. What number am I?

How many triangles can you find? Color the smallest triangle you can find red. Color the largest triangle you can find yellow. (Hint: Look for small and big triangles.)



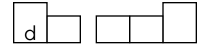
Write + or - in the circles.

6 5 = 12 11

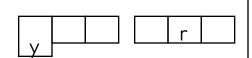
2 13 = 11 4

Write the words for each contraction.

don't



you're



4 7 <u>- 4 5</u>

49 - 7 = _____

O could

O culd

30 + 39

4 1 + 4 1

O cuold

O cuol

Count by threes.

3 6

9

)

15

You are going to a party one week after December 9. A week is 7 days. What is the date of the party?

ten more than 241

Name: Week of Februa	ry 9
Cross off the number that does NOT belong.	
35, 40, 45, 50, 55, 58, 60, 65, 70, 75, 80	
Why does not belong in the pattern?	
Cross off the number that does NOT belong.	
169, 182, 195, 208, 211, 221, 234, 247	
Why does not belong in the pattern?	

Name:

Name: _					•				
13	-8		+14				-3		+12
				-2		-1			
									-16
				-4		+8			
									+19
-9		+11		-13		-5			
									-15
+17						-7		+9	
-6		+6		-3	16	-2		-1	14
Circle th	ne even n	umber.		7 W	nat day co	omes afte	r	3	

Circle the even number.	7	What day comes after Sunday?	3
13 15 7 17	/	Suriday?	J
3 14			. 7
	<u> </u>		<u> + </u>

Name:							1
Use any	of these digits.	Cross off	a digit after y	you use it.			
8	0	2	4	1	5	1	9
What is t	the smallest nu	mber great	ter than 774,5	500 that you	can make fr	om these di	gits?
Use any	of these digits.	Cross off	a digit after y	you use it.			
3	0		8	6		4	7
Make the	e largest numb	er that you	u can that is g		2,834 but is l	ess than 3,5	33.
Use any	of these digits.	Cross off	a digit after v	you use it.			
9	5	_	_	^	0	7	4
_	3 the smallest nu	6 mber area	6 ter than 912.5	00 that you	can make fr	/ om these dia	aits?
		g. ca	. 0	ooa. you	odi i i i odi		9

Complete eac	h pattern, using the same rule. Write what the rule is.
	Z, W, T, Q, N, K, H, E,
	,, S, P,, G, D, A
Complete eac	h pattern, using the same rule. Write what the rule is.
	89, 85, 81, 77, 73,, 61, 57, 53
	65,,,, 45, 41, 37

Name: _

Complete the pattern.

Write the missing sign.

12 ___ 6 = 6

58 - 25 = ____

What is the largest two-digit number you can make with the numbers 4, 8, and 1?

Write the final part of the math analogy.

872:892::155:

Explain why you think your answer is correct.





