Complete each pattern.

Find the missing numbers. These both have the same rule. What is the rule?

If

$$2,2 = 4$$

Then

If

$$5.5 = 10$$

$$7,7 = 14$$

$$8, 8 = 16$$

Then

Holly and her father walked three miles. Sara and her father walked five miles. Amy and her father walked two miles. Jenna and her father walked three miles. How many miles did the girls walk in all?

There are 3 cups of milk in the bottle. We will use 2 cups of milk to make pudding. How many cups of milk will be left? Mrs. James went to vote. There were 31 people in line. There were 16 women in the line. How many men were in the line?

There were 11 pumpkins on the table and 17 pumpkins on the steps. How many pumpkins were there in all?

Gail's Gifts sold 828 valentines this year. Mothers and fathers bought 695 valentines. Children bought the rest. How many valentines did children buy?

Anne's grandfather is 184 centimeters tall. Her grandmother is only 154 centimeters tall! How much taller is her grandfather than her grandmother?

	. 1					
ľ	N	ล	r	n	e	•

Max hit the ball 17 times. Robert hit the ball 10 times. How many times did they hit the ball in all? Jemima Puddle-Duck had 52¢. She bought a bag of corn for 26¢. How much money did she have left? Thornton Wilder's birthday is 11 days after Hunter's birthday. Hunter's birthday is April 23. On what date is Thornton Wilder's birthday?

Justin made a poster about bullies. He spent \$1.10 for the poster paper. The markers cost \$1.62. The glue was \$0.68. How much did Justin spend in all?

There were 64 gold leaves on the tree. On Monday 14 leaves fell off the tree. On Tuesday 19 leaves fell off the tree. How many leaves were left on the tree? Sarah planted 32 rose bushes. Twenty of them will have pink roses. The rest will have red roses. How many bushes will have red roses?

Circle	the number that is less	
135	153	

Write sw or tr to complete each word.

_____eat ____im

____ain ____ing

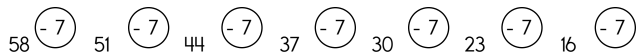
N	I	_	_		_	
1	N	ล	n	n	e	•

Rosa made 10 cookies. She gave 5 cookies to her best friend. How many cookies are left?

There were 14 cats ready to be adopted. Yesterday, 2 cats were adopted. How many cats were left?

Mr. Taylor has 17 ties. He gave his brother 5 ties. How many ties does he have now?

Write how much to add or subtract.















Start with <u>58</u>.

Subtract <u>7</u>. Repeat.















Start with _____.

Subtract _____. Repeat.

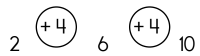


 $\bigcirc \ \ _{10} \bigcirc \ \ _{12} \bigcirc \ \ _{14} \bigcirc \ \ _{16} \bigcirc$

Start with ____

Add _____. Repeat.

N	ame:				
	Write how m	uch to add	or subtro	act.	



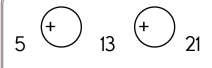
Start with 2.

Add <u>4</u>. Repeat.



Start with _____.

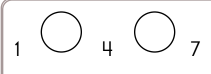
Subtract _____. Repeat.



Start with _____.

Add _____. Repeat.

Write how much to add or subtract.

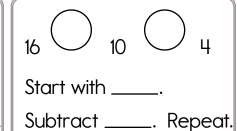


Start with _____.

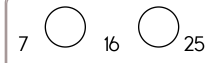
Add _____. Repeat.

Start with _____.

Subtract _____. Repeat.



Write how much to add or subtract.

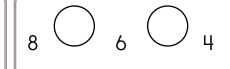


Start with _____.

Add _____. Repeat.

Start with ____.

Add _____. Repeat.



Start with _____.

Subtract _____. Repeat.

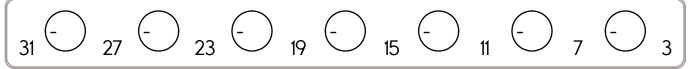
Write how much to add or subtract.



Start with _____.

Subtract _____. Repeat.

Write how much to add or subtract.



1 2	3	4	5	6	7	8	9	10
11 12	13	14	15	16	(7)	(8)	9	20

Draw O

1	2	3	士	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 ○

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

1 2	3	4	5	6	7	8	9	10
11 (12)	(13)	(\pm)	(15)	16)	17)	18	19	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

$$14 + \bigcirc = 17$$

Draw □ and ○

1	2	3	ゴ	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

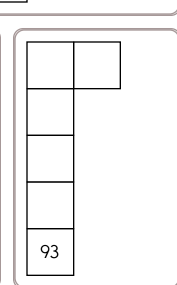
Fill in the numbers.

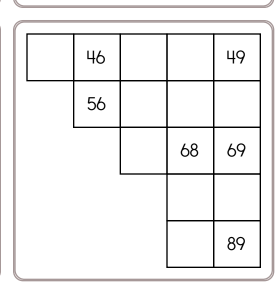
	45	
54		56
	65	66
	75	

32		34	
	43		
62			

ſ				
	62	63		
		73		75
		83	84	85
			94	

		26	
43			
53	•		
63			





Write the final part of the math analogy.

four tens and eight ones : 48 :: nine tens and five ones :

Explain why you think your answer is correct.

Write ${\bf cl}$ or ${\bf sl}$ to complete each word.

_____eep

____ean

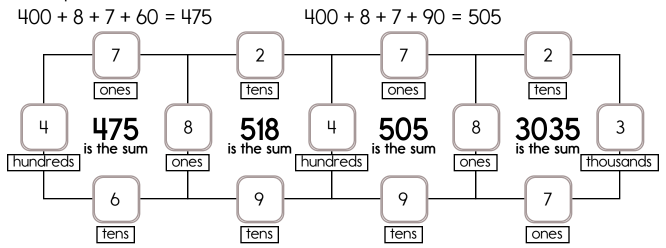
7 7 - 7 3

2 0 - 1 0 3 6 + 3 0

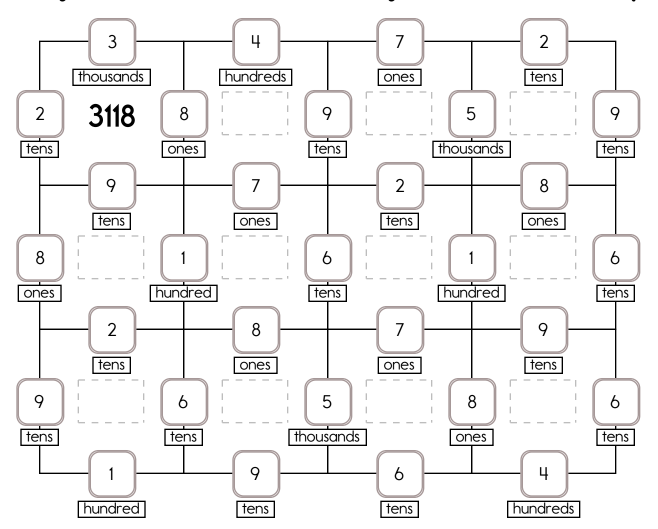
add th	ne ending ing	add ing	double final consonant add ing		oddball
1. list	listing				
2. space					
3. fast					
4. let					
5. kick					
6. eat					
7. give					
8. dye					
9. cool					
O duntuon	It is your turn.	Write O to make	your move.	9 1	5 8
O downtown		X		<u>- 22</u>	<u>- 4 2</u>
O dountuon		X O			
O duontoun		X O			

Circle the words. caneslamdinosaurbedgivequestiongavefloatundernet

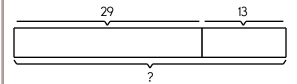
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Example:



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



Rose only has 29 minutes left to use her phone before it is locked. Her mom gives her 13 extra minutes. Now, how many minutes can Rose use her phone before it is locked?





Rose can still use her phone for ______ minutes before it is locked.

Megan has 11 squishies.

Hunter has 1 more squishy than Megan. Jason has 16 fewer squishies than the sum of squishies that Megan and Hunter have. How many squishies do the three of them have altogether?

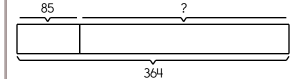
Draw bar models to help you figure this out.



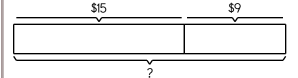


Don't forget to draw a bar model and show how it helps find the answer.

Anna has 364 points in a game. Nathan has 85 fewer points than Anna. How many points does Nathan have?



Robert got \$15 for his weekly allowance. He also got \$9 for walking the dog this week. How much money did Robert get this week?





Nathan has _____ points.

Robert got \$ _____ this week.

four ____4__

fifty-two _____

thirty _____

sixty-seven _____

seventy _____

twenty-one _____

43	forty-three
	15
95	
	80
66	
	8

50 + ____ = 58 ___ and 5 make 25. 40 + 2 = ___ __ + 9 = 19 80 and 0 make ___. 70 and ___ make 77. 4 more than 37 is _____

3 more than 11 is _____

2 more than 84 is _____

8 more than 22 is _____

9 more than 48 is _____

7 more than 59 is _____

3 more than ____ is 64
 ___ more than 0 is 1
 ___ more than 76 is 78
 8 more than ___ is 45
 ___ more than 48 is 56
 ___ more than 24 is 30

____ is less than 92.
____ is greater than 52.
There are ____ tens in 55.
There are ____ ones in 07.
___ is 3 more than 35

Name: _





$$40 + 7 =$$

$$36 + 8 =$$

$$33 + 5 =$$

$$72 + 2 =$$

$$86 + 7 =$$

$$65 + 3 =$$

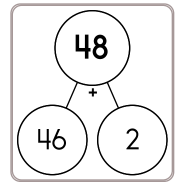
$$35 + 9 =$$

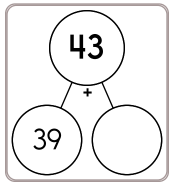
$$63 + 6 =$$

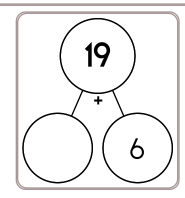
$$72 + 8 =$$

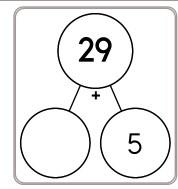
$$54 + 5 =$$

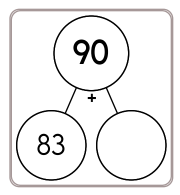
$$68 + 6 =$$

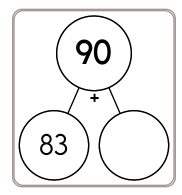


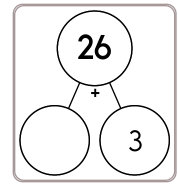


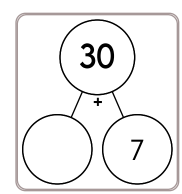




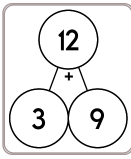


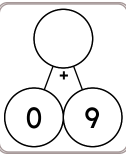


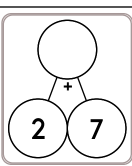


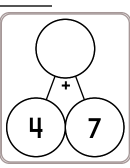


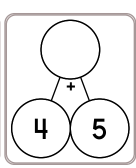
Name: .

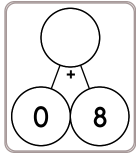


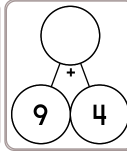


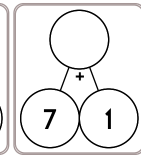


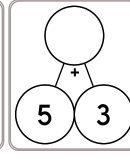


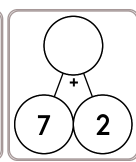














Write these numbers in order from largest to smallest.

133, 183, 128, 116, 212

- 1

_____, _____, 18

What did you count by?

6 3 - 1 5 36, 37, _____, ____,

____, 42

9, 11, 13, 15, ____, 19, 21,

23, 25, 27

Name:			MathWorksheets.com Week of October 20
	rite the numbers on the k	olank Ment	al Pariti
	l any scrap paper! Solve		
your head. If you forg	get a number, then start	over. Mat	head!
Cool, huh?			
imagine 7 in your head	imagine 2 in your head	imagine 3 in your head	imagine 9 in your head
subtract 2	add 5	add 2	add 9
	subtract 5	add 3	subtract 2
			add 2
Write the number.	Write the number.	Write the number.	Write the number.
A	B	<u> </u>	D E
	What is	s the sum?	
		C + D + E	
Wow! Great job!			o SPELL the number?
<u>, </u>		f	
9 before 16 _	1 after 14 _	6 before 13 .	
2 before 12 _	7 after 16 _	5 before 17 .	
4 before 15 _	9 after 12 _	3 before 19 .	
8 before 14 _	6 after 15 _	1 before 11 .	

Complete the pattern.

Count by tens.

200+80+3

300+50+9

word root **brev** can mean **short**

abbreviation, brevity





