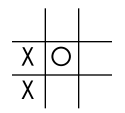
Name: _

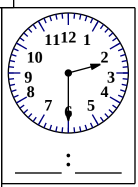
Tallic.								
7	+8			+2		+6		+1
		+5	-19					
	-2		20					+3
-16			-4		-5		+1	
+11		-13	+24		-6		+4	7

Count by 3s.	1112 1
	7 6 5 4 3 7 6 5 4 3 7 6 5 4 3 7 6 5 4 3 7 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	<u>12</u> : 15

It is your turn. Write $\ensuremath{\mathsf{O}}$ to make your move.



Eric has 4 red candles. Jack has 2 white candles. Jenna has 2 green candles. How many candles in all do they have?





Guess the number in your head. Keep guessing until your numbers are correct. Then write the correct answer!

9 after 12 _____ 1 before 15 _____ 5 after 19 _____ 7 after 14 _____ 2 before 17 _____ 8 after 16 _____ 6 after 17 _____ 5 before 13 _____ 3 after 18 _____ 6 before 16 _____ 4 after 15 _____ 2 after 11 _____ 8 before 11 _____ 1 after 13 _____ 3 after 11 _____ 9 after 18 _____ 9 before 19 _____ 4 after 12 _____ 3 before 18 _____ 7 after 13 _____ 8 after 16 _____ 2 after 17 _____ 4 before 12 _____ 5 after 14 _____ 6 after 19 _____ 7 before 14 _____ 1 after 15 _____ 1 after 12 _____ 5 before 15 _____ 9 after 18 _____ 3 before 12 _____ 3 after 14 _____ 7 after 15 _____ 6 before 19 _____ 6 after 19 _____ 4 after 17 _____ 8 after 16 ____ 4 before 13 _____ 5 after 13 ___



Name: _____

Get a fidget spinner! Spin it.	I need	ded to spin time(s) to finish.
———— 45 hundreds	83 ones	 seven tens
 92 hundreds	the number one thousand greater than 8084	
——— the number ten greater than 217	——— three hundreds and eight ones	——— the number one hundred greater than 247
— — nine tens	eight tens	— — the number ten greater than 13
70 tens	six hundreds and four ones	
———— the number ten greater than 3256	———— the number one thousand greater than 8571	 four thousands and nine tens
—— five tens	13 ones	—— two tens
— — — — the number ten greater than 2577	———— the number ten greater than 4817	———— three thousands and two tens

Rose found 2 quarters, 4 dimes, and 7 pennies in the creek. How much money did she find?

Max ate 12 ounces of chocolate ice cream. Peter ate 28 ounces of ice cream. How many ounces of ice cream did they eat in all?

Robert walked in the woods. He found 10 red leaves. He found 5 yellow leaves. He gave 3 leaves to his mother. How many leaves did he have left?

Write how much to add or subtract.

29



25



21



17



13



9



, (

15



24



33



42

1

00

069

17

15

)

11



9

7

 \bigcirc

Circle each odd number that is greater than 3,590.

3,001	
6,979	

5081

9,828

9.158

9,664

6.526

8,651

1,433

4,029

1,571

8,463

3,624

4,230

7,882

8,464

7,565

7,987

2,264

6,412

6,494

5 4 <u>+ 4 1</u> four hundred ninety-two



Three girls play soccer. Four more girls join them. How many girls play soccer?

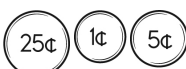
There were 10 pumpkins on the table and 20 pumpkins on the steps. How many pumpkins were there in all?

Erin counted 40 parents at the picnic. Anne counted 11 more than Erin. How many parents did Anne count?

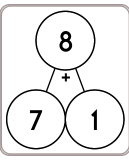
Thornton Wilder's birthday is 12 days after Kevin's birthday. Kevin's birthday is March 27. On what date is Thornton Wilder's birthday?

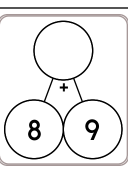
Hunter found out that 229 people in his school believed that they would have bad luck on Friday the 13th. There are 333 people in his school. How many did not believe they would have bad luck? Mrs. Moore used 3 boxes of tomatoes in the salad. There were 5 tomatoes in each box. How many tomatoes did she use in all?

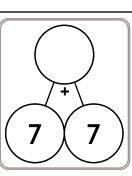
How much is this?

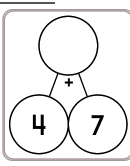


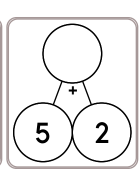
Mary has 7 squishies. She collects them! She has 2 red ones. The rest are yellow. How many squishies are yellow?

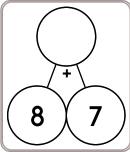


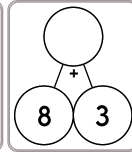


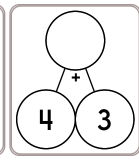


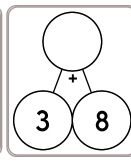


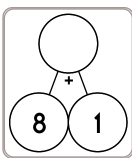












How much is this?



Holly loves reading. She read 3 books this month. She plans to read 11 more. How many books will she read this month?

26, ____, 29, ____, 31

Write these numbers in order from largest to smallest.

208, 168, 122, 167, 121

Write the number that is 7 more.

13 ____

86 ____

27 ____

Circle the odd numbers.

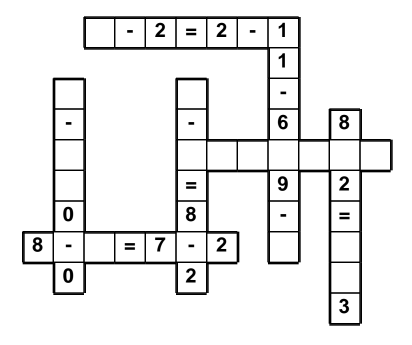
3 92 76

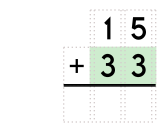
5 14 89

98 641 257

3 • 8 • 8 • 8 • 2 • - • 1 • = • 6 • - • 5 • = • 3 • 4 • 9 • -

Use the pieces above to help you fill in the runaway math puzzle.





Write the numbers.
eight ____
eighteen___
twenty___

Name: _

Sudoku Sums of 9

Each row, column, and box must have the numbers 1 through 6. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 9.

Here is an example of a sudoku sum of 9:

						ŀ							
•						П							•
•						н							•
•						П							•
•		1				П			C)			•
•		- 1				П			٤	٦			٠
•		•				П			`	•			•
•						П							•
			٠	٠	٠	Ļ	٠		٠		٠	٠	•
						ı							

3			1	4	
	2	5		5	6
	1		3		
5					

100 more than 274

ten less than 955

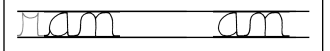
ten less than 847





If June 10 is on a Friday, then what day of the week will June 14 fall on?

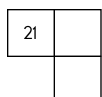
17 84 +54

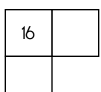


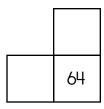
Name: ____

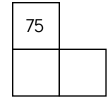
Fill in the numbers.







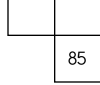




59

45





Write the final part of each math analogy.

JFHJFHJ___ : F :: CDQCDQC___ :

Explain why you think your answer is correct.

five nines: 45 :: seven nines:

Explain why you think your answer is correct.

Circle the second letter.

ZBJSYHGF

Nine is an odd number.

no yes

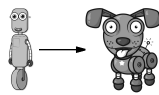
one hundred forty-three

Write the contraction for "would not."



Name: _____

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



	1 6 + 8	2 + 5	1 0 + 9	1 2 + 1	2 0 + 3	9 <u>+ 4</u>
1 7 + 9	1 3 <u>+ 5</u>	1 5 <u>+ 6</u>	5 <u>+ 6</u>	1 5 + 8	1 5 <u>+ 6</u>	1 7 + 4
1 0 + 2	1 5 + 5	1 1 + 6	1 7 + 8	1 0 + 3	5 <u>+ 2</u>	1 7 + 4
3 + 3	6 <u>+ 3</u>	8 <u>+ 9</u>	1 3 + 2	1 8 + 5	1 4 + 5	1 0 + 3
3 + 1	6 <u>+ 8</u>	1 3 + 1	7 <u>+ 7</u>	1 0 + 8	8 <u>+ 6</u>	4 <u>+ 6</u>
1 5 <u>+ 6</u>	1 8 + 5	2 0 + 4	9 <u>+ 6</u>	6 <u>+ 9</u>	2 + 7	

Name: _			<u> </u>	-					
0	+37				+38		-15		-17
		-7		-8					
									+4
		-14		+8					
	-13			1					+6
+11				-19					
									-2
-1				+9		-2		+2	
+6		-3		-5		-9		+3	9

Circle the words.

fortbrotheranimalbasketnowborntogethercouldsnapsit sitsideflockanimalthirdsnapsellpawheavynowborncould

word root **infra** can mean **beneath**

infrastructure

Name: _____

Complete the pattern.



Estimate. Write an EVEN number. About how many pencils can you put into an empty backpack?

98, ____, ____,

____, ____, 104

2 1 1 0

29, ____, 31, ____, 33,

____, ____, 36, ____,

___. 39

19 + 10 = ____

- 3



