

Name: _____

Get a fidget spinner! Spin it.

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

Not Exact

Estimate - With a Good Guess

$$71 \div 12 \approx \underline{6}$$

$$> \underline{5} \qquad < \underline{6}$$

Name: _

6)162

36) 144

16) 352

5)400

60) 2400 18) 288

84) 504

33) 396

What is the greatest common factor of 9 and 6?

What is the least common multiple of 10 and 2?

What is the greatest common factor of 6 and 15?

At 3 p.m. today, Mary will not be able to use her electronics for 3 hours. At what time will she be able to resume using her phone? Write the least possible 4-digit number without repeating any numbers.

You need to add what to 67 to get 74?

10 - 2 x 2 + 9

28 + ____ + 29 = 70

___ ÷ 10 = 6

•	-		
	•	m	Δ.

Peter made three quarts of chocolate ice cream. Jacob made five quarts of chocolate chip ice cream. Anne made two quarts of fudge swirl ice cream. How much ice cream did they make in all? (Express your answer in gallons and quarts.)

Every day of school, Aunt Gina made 2 sandwiches for herself and each of her 4 brothers. She put 2 slices of ham in each sandwich. How many slices of ham did Aunt Gina use in 5 school days?

Robot Anna likes to be tricked. Show at least 5 different ways to make 8,400. One of your ways should be WRONG to trick Robot Anna.

Connect coin groups to make 95 cents. How many groups can you make?

5 dimes 18 nickels 5 pennies

10 pennies 1 nickel 3 nickels

25 pennies 4 nickels 65 pennies



Name:

Get a fidget spinner! Spin it.	I need	led to spin time(s) to finish.
— — the number ten greater than 22	—— seven tens - four ones	one ten - four ones
 six thousands and three hundreds	—— 73 ones	——— nine hundreds - four tens
 15 hundreds	—— the number ten greater than 24	—— five tens
	two thousands - two hundreds	58 ten-thousands
————— the number one hundred greater than 84422	——— five hundreds - five tens	seven ten-thousands and five ones
—— six tens - five ones	—— 47 ones	the number ten greater than 831
two hundreds and nine ones	——— the number one hundred greater than 373	——— the number ten greater than 230

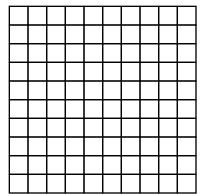
Name:

The students in Mr.
Taylor's class are making little bags of candy to give to the preschool students in the Little Steps program. They are putting six pieces of candy in each bag.
They have twenty-four bags to fill. How many pieces of candy do they need to fill the bags?

Sara went to Cullowhee Café and ordered a hamburger with lettuce, tomato, and mayonnaise on it, a small order of french fries, and a large drink. The total price was \$4.56. If she pays for her meal with a 5-dollar bill, how much change will she get?

Mr. Moore asked his students to write about their favorite April Fool's Day joke. Hunter worked hard on his story; it was a very funny joke. It took him an hour and 33 minutes to write the story and draw pictures to go with it. If he started on the story at 4:15 p.m., what time did he finish it?





Complete the sentence with an abstract noun.

I was filled with _____ when my best friend told me a secret.

If a = 17, then what does a - 9 equal?

Which is longer: two feet or thirty inches?

Round the number to the place value of the BIG number.

32**3**,755

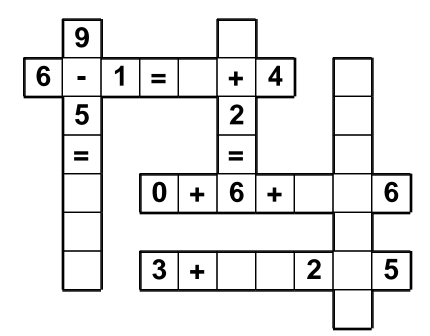
Name:			<u> </u>		
Name the polygon that has ten vertices.	_	Write a word 3 x 4 = 12.	d problem fo	or	
Write the length in inches.	 ' ' ' 5 6	The zookee elephants 18 They ate 11 many bales	B bales of bales. How	hay. v	
827 822 Write the numbers in order	801 from largest	815 to smallest.	How man day?	y hours	are in one
	small	lest			
Write the number for five thousand, six hundred forty.	9 8 <u>- 4 6</u>	Write 623 in e notation.	expanded		9 9 - 9 8
If □ = 11, then 13 - □ =		u use A.M. or P.I he time you ea		Color i	n <u>1</u> .

Name:				
Write four words to describe the	ese cleaning sup	plies.	06	
1	_	0	*	- W
2	_		المجالة الم	0
3	_		A	3
4	_			3
Use one or more of these words	s also:		8 8	
clean soap	У	(
red dirty				\mathcal{N}
helpful used)	四文文	
Use some of the above words.	T			©edHelper
Write the number with 4 thousands and 5 hundreds.	What is the va of the BIG dig			
	205, 7 18			
Write a fraction to represent wh	nat is shaded.	What place values have in 23,475?	ue does the 4	

Name: _

4 • 1 • 5 • + • 3 • 5 • 0 • = • - • 0 • 1 • 4 • = • + • 8

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



Fill in the boxes so each line equals 12.

12
x 12
48 ÷
17 –
(+ 1) +

List the first three multiples of 8.

Round 284 to the nearest ten.

Round 637,845 to the nearest hundred.

= 34

26 +

Ready to make equations? There is a missing equation in each box. Circle the numbers once you find it!

A	25 98 62
+	80 45 66
	40 53 76

Find an addition fact.

Find an addition fact.

Find an addition fact.

Equations:

Write the equation facts you found.

A 45 + 53 = 98
B 18 + =
C + = 90

Name: _____

Name the shape with six sides and six angles.

How many hundreds are in the number 160,000?

 $(11 \times 2) + 9$

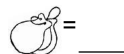
Name: _____

Puzzle:					
F			13		
	8		15		
8			16		
17	16	11	+		

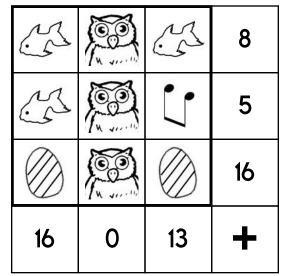
Work Area:				
			13	
	8		15	
8			16	
17	16	11	+	

The sum for each column and row is given.





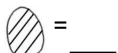
Puzzle:



			8
			5
			16
16	0	13	+

Work Area:

The sum for each column and row is given.



=

•			
- Carrier		=	
•	1		

TA 1	ัลm		
	am	Δ.	

Use any of these digits. Cross off a digit after you use it. You do not need to use all of the numbers.

2

1

1

1

6

2

Make a subtraction equation. The difference between your numbers should be 0.

Anna is less than 15 years old. She is 12 years younger than Hunter. In 6 years, Anna will be $\frac{3}{5}$ years as old as Hunter. How old is Hunter?

Namas				
	Name:			

Each box needs a number from 1 to 9. You may re-use numbers. One set of sums has been done for you.

		sum of 5					
sum of 9 →			sum of 6 →				
	•	sum of 7 ↓					
sum of 10 ↓				sum of 9 →	4	2	3
			sum of 5 ↓		sum of 9 ↓	sum of 8 ↓	sum of 6 ↓
	sum of			sum of 5 →			
				sum of 9 →			
				sum of 9 →			

	sum of						
	7→						
sum of						sum of	
8→						6 ↓	
		sum of			sum of	- 11	
		6-			12↓	†	
		sum of				1	
		8 ↓	9→			I	
sum of						4	
10 →						I	
	sum of		sum of				sum of
	7 ↓		9→				5 ↓
sum of				///	///	///	
4→							
				sum of			
				8→			

across	down v	1.	3.	
2t	1ce	2.		
4ye	3. s		Ч.	

Circle the odd numbers.

 Which number is greater: 0.3 or 0.37?

Write two words that end with the suffix -ture.



