Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.					
Make \$41.24 using bills and coins \$20  10¢	s. ) ( ) ( )				
Show a different way to make \$41.24 using a different number of bills or coins.					
Make \$14.26 using bills and coins	S.				
Show a different way to make S	\$14.26 using a different number of	bills or coins.			
You ask Pam for the time. She says it is half-past 4. Write the time on your digital clock:	If a = 11, then what does a - 5 equal?				

Name: \_\_\_\_\_

•	-	
	amo	•

Complete each pattern. Write what the rule is.

1	10	19	28	37	46
7	17	27	37	47	
4	16	28	40		64
5			38	49	60

What is the rule for each pattern?

31, 102, 38, 93, 45, \_\_\_\_\_, 75, 59, 66, 66, 57, 73, 48

49, 9, 63, 14, 77, 19, 91, 24, 105, 29, 119, \_\_\_\_, 133

Name:	Week of April 3
Wendy is going to work at Hot Springs National Park this summer. She will make \$11 per hour. She will work six hours each day, four days a week. How much will she make in nine weeks?	Jenna has 60 coins in her bank. They are all dimes and nickels. She has four times as many dimes as nickels. How much money does she have in her bank?
Emily drew three squares side-by-side. Each	square has the same perimeter of 16
centimeters. What is the perimeter of the lar	ger rectangle created by the three squares?
April is playing Half Court Quick Hoops at the	local arcade. She may be playing way too
much! She got her average up to 12 baskets	in just 11 seconds. If she can keep up at that
rate, how many baskets will she get in during	

Name: \_\_\_\_\_





	+1	-1	+10	-10	+5	-5	+100
36							
81							
27							
60							
45							
73							
654							
458							
189							
822							
732							
547							

	ame	•
1.7	am	

Wendy and her mother planned to take tulips to the hospital for the 14 new mothers there. For each mother, Wendy made a bouquet of 5 tulips and tied them together with pretty red and white ribbon. How many tulips did she need to make the bouquets?

Hunter reads every day.

Monday he read for 3 hours.

Tuesday he read for  $1 - \frac{1}{3}$ hours. Wednesday he read for  $2 - \frac{1}{2}$  hours. How many minutes did he read in all?

David helped his mother make a pie. They made a pumpkin pie. First they made the crust. Next they made the crust. Next they made the filling. Then they poured the filling into the crust. Finally they baked the pie. They started making the pie at 1:38 p.m. They pie was finished at 3:26 p.m. How long did it take them to make the pie?

6 x 3 =	8 x 4	=	_
Which number is greater: 0.6 or 0.61?	O cript	O song	O lump
	O crept	o sawg	○ lemp
	O crep	O seng	O lup
	O creept	O soong	O luhm
What number is one thousand more than 5,002?	List the first five	multiples of 6.	
Robert's birthday is in May. Holly's birthday is five months after Robert's birthday. What month is Holly's birthday?	3 6	7 42	3 21

word root scrib can mean write

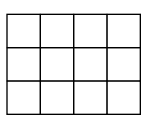
scribble, scribe

If you add 8 to me, the sum is 42. What number am I?	1 1 5 2 + 3 6	Write the unshaded part as a decimal.
--	---------------------	---------------------------------------

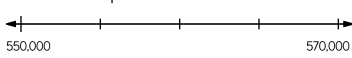
If you take 20 away from me, the difference is 42. What number am I?

Write the number for fifty-nine thousand, forty-eight.

Color in  $\frac{1}{3}$ .



Locate where to put the number 565,000 and label the point K.



Write two odd numbers that when added together equal the even number 40.

Write a word problem for  $4 \times 5 = 20$ .

Write the ordinal number that comes after thirty-first.

Fill in the missing fractions.

$$\frac{2}{8}$$
 ,  $\frac{3}{8}$  ,  $\frac{3}{8}$ 

What are the first four multiples of 6?

Nathan picked three quarts of blueberries. Some of the blueberries are ripe and some are not ripe. If he takes one blueberry from the basket without looking, what are the possible outcomes?

3 6 + 4 4

## Name: \_\_\_

Write four words to describe this alligator.

3. \_\_\_\_\_

Use one or more of these words also:

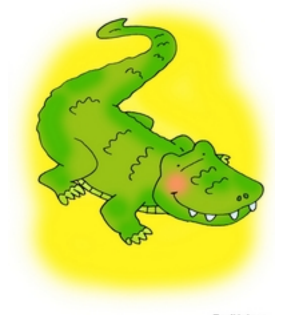
scaly green

toothy sharp-toothed

famished smiling

Write a sentence to describe the picture.

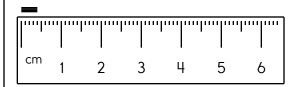
Use some of the above words.



@edHelper

Write the length in centimeters.

Which is larger,  $\frac{1}{4}$  or  $\frac{3}{6}$ ?



How many inches are in six feet?

66

If F = 9, then what does F plus F equal?

Insert punctuation marks into this sentence.

James Madison said Knowledge will forever govern ignorance

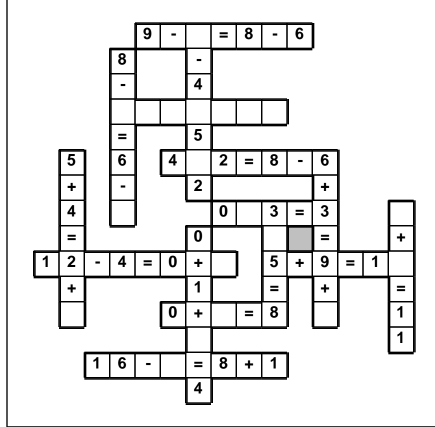
Name: \_

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

## Name:

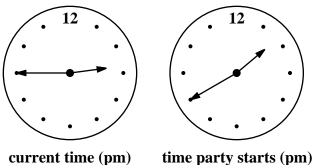
7 • 5 • - • 2 • = • 5 • - • 2 • - • 3 • + • 7 • + • 8 • 4 • 7 8 • 0 • 3 • 7

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



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

2**2**4,854



How long until the party?

What are 100 tens equal to?

Write the numeral for five hundred seventy-six.

<b>Name:</b> Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.
Eric has \$96.17. He has 8 bills and 14 coins. How?  \$20  \$20  \$5¢
Sarah has \$77.20. She has 8 bills and 20 coins. How?
Kevin has \$87.81. He has 9 bills and 5 coins. How?

word root **cent** can mean **hundred** 

centipede, century

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

A		65 82	) 38
_	53	81	59 59



Find a subtraction fact.

65

Find a subtraction fact.

# **Equations:**

Write the equation facts you found.

A 82 - 17 =
B - =

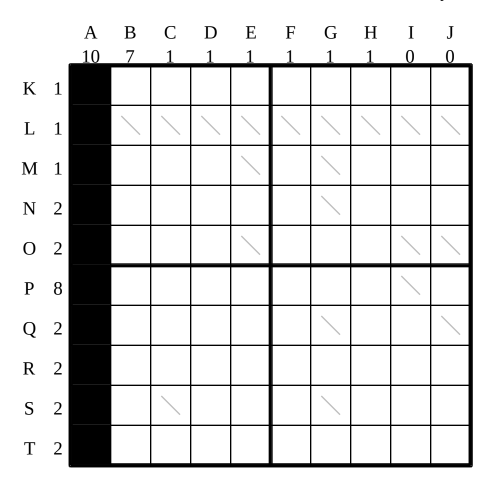
3 18	7 21		n the b se num 3, 3
Calculate the sui	m of 36, 20,	[	
		+	3
			9

	n the blo se numb <b>3, 3,</b>		Fill in the these nu <b>1,</b>	
				5
		9	2	7
+	3	0	+	
	9	9	9	3

Name: \_

## Color Squares Puzzle

Color in the number of consecutive boxes in each row and column. Double check when you are done!



CLUE A: Color in all the boxes in this column.

CLUE B: Color in 7 consecutive boxes.

CLUE C: Color in 1 box.

CLUE D: Color in 1 box.

CLUE E: Color in 1 box.

CLUE F: Color in 1 box.

CLUE G: Color in 1 box.

CLUE H: Color in 1 box.

CLUE I: Do not color in any boxes in this column.

CLUE J: Do not color in any boxes in this column.

CLUE K: Color in 1 box.

CLUE L: Color in 1 box.

CLUE M: Color in 1 box.

CLUE N: Color in 2 consecutive boxes.

CLUE O: Color in 2 consecutive boxes.

CLUE P: Color in 8 consecutive boxes.

CLUE O: Color in 2 consecutive boxes.

CLUE R: Color in 2 consecutive boxes.

CLUE S: Color in 2 consecutive boxes. CLUE T: Color in 2 consecutive boxes.

Name:		
Circle words to the RIGHT or DC	OWN. Every letter is used exactly ONCE.  NOSOFHIMBOAT  NEFL BREADP  TUNZEAROUNDA  IRTIXSBEARSR  CTEPIIDSUEPL  KUNPBZUHTURO	
Write the words found.	ERCELEMAOSAR TEEDESPTNEYS	
PARLORS SPRAY	<del></del>	
Circle words to the RIGHT or DC	DWN. Every letter is used exactly ONCE.  ANNUALMASTER ONTHROUGHOUT CINTERESTING OSBDANDELION OHUMOVEDUCKS LES PRECIOUS	
Write the words found.	CONGRATULATE OFTENKETTLES	
KETTLES	CONGRATULATE	

Name: \_\_\_\_\_

o f b k u e U ars S p e j e r S † b e a r a S t p S r X a 0 i m Z p p t b d 0 n i h † S m U S † U Z n X e 0 † U S U 9 d b n a 0 b u 0 S S q f h n n

## Name:

Amber, Alexis, Noah, and Grace each have a different number of books (137, 110, 100, and 115).

How many books does each person have?

- 1. The hundreds digit plus the tens digit in the number of books Alexis has is odd.
- 2. The hundreds digit in the number of books that Noah has is odd.
- 3. Grace is not the one with 137 books.
- 4. Alexis is not the one with 115 books.
- 5. The hundreds digit plus the tens digit in the number of books Noah has is even.
- 6. Grace does not have an even number of books.
- 7. The hundreds digit in the number of books that Alexis has is odd.
- 8. The ones digit in the number of books that Amber has is even.
- 9. Noah is not the one with 110 books.

Amber has \_\_\_\_\_\_ books.

Alexis has \_\_\_\_\_\_books.

Noah has \_\_\_\_\_\_books.

Grace has \_\_\_\_\_\_books.

Write the number with 4 thousands and 3 hundreds.

Make a pattern. Start with 90. Subtract 11.

Circle the correctly spelled word. voyage, woar, shalow



