Name:		
rainc.		

Draw an area model to solve 45 x 7.

Fill in the following using the rule 5280 feet = 1 mile.

Draw a small clock that shows 15 minutes to 6:00.

You have a playdate in 120 minutes. How many hours is that?

How many total legs are on 15 tigers.

Peter helped his mother make a pie. They made a pumpkin pie. First 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 1:49 p.m. They pie was finished at 3:35 p.m. How long did it take them to make the pie?

Anne made cards for National Compliment Day. The cards were pink, yellow, white, or green. She drew a flower, a butterfly, or a bee on each card. She made one of each possible combination. The materials cost \$0.51 per card. How much did the cards cost Anne?

Rosa drew four squares side-by-side. Each square has the same perimeter of 36 centimeters. What is the perimeter of the larger rectangle created by the four squares?

Megan is playing Half Court Quick Hoops at the local arcade. She may be playing way too much! She got her average up to 11 baskets in just 8 seconds. If she can keep up at that rate, how many baskets will she get in during the first round, which is 96 seconds?

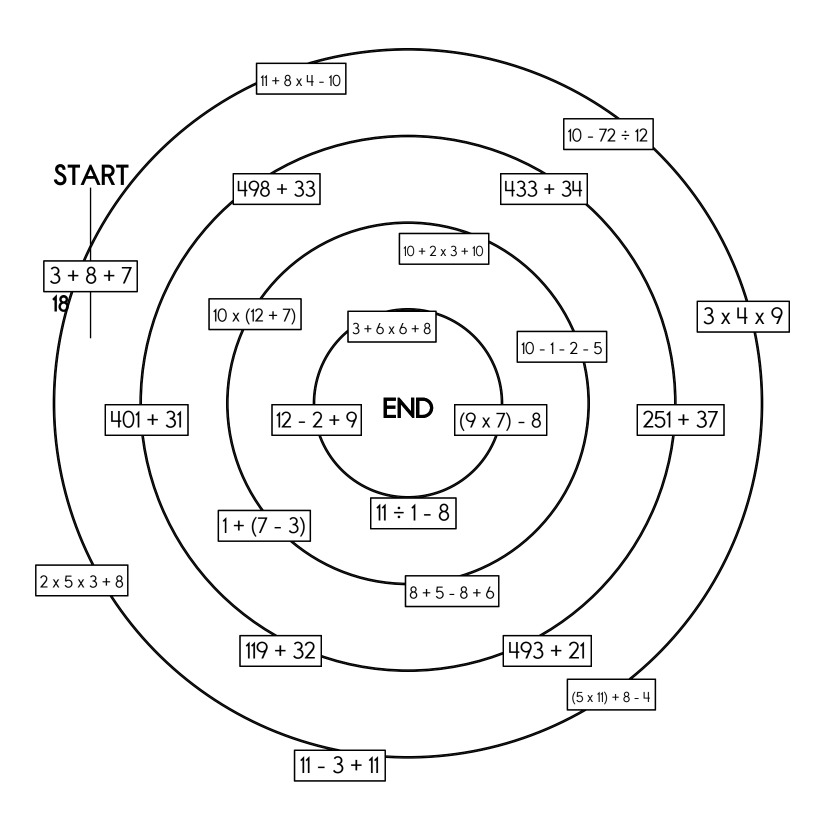
Name:	

Draw a line from START to END.

514 2 19

Cross out the number you use above and then write it below.

-18-



Name:

Erin 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 \$4.71. If she pays for her meal with a 10-dollar bill, how much change will she get?

Ms. Robinson went to the store to buy fruit. She wanted to make a salad for the picnic. She bought 3.1 pounds of bananas, 2.6 pounds of sugar, 3.5 pounds of hot dogs, 2.5 pounds of strawberries, 4.2 pounds of oranges, and 4.3 pounds of ground beef. How many pounds of fruit did she buy? David likes to read. He likes to read about sports heroes. He bought a book about Spud Webb. Spud Webb was only five feet and five inches tall. He was a very short for an NBA player! The book cost \$3.50. David gave the clerk \$5. How much change did he get back?

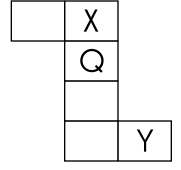
This is the look at one cube that is turned around a few times.



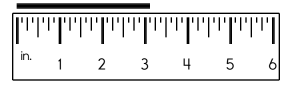




This pattern can be folded into the cube. Fill in the missing boxes.



Write the length in inches.



Cross out all of the prepositional phrases in the sentence.

I sat under the tree in the shade with my lemonade.

Circle the word that is a synonym for the word <u>frantic</u>.

calm, collected, happy, agitated

6 8

X

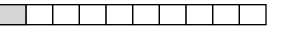
Name:								MathWorksho Week of May
Fill in the boxes so each line equa	als 15		Co	lor 0.95.				Luny
15					П		45	003}
5 x								The same of the sa
18 -								
90 ÷								
(2) +								
What is the second month		ite the				O alive		
with 30 days?	thii hu	rty thou ndred r	sano inety	l, seven /-six.		O uhlie	v	
					-	O alivi		
						O ahlai	v	
The factors of 15 are 1	5			6 3 1 5	Wh	at polygor	n has fi	ve sides?
			+	21				
Which is larger, $\frac{3}{6}$ or $\frac{2}{5}$?		5 <u>+ 1</u>	9 <u>4</u>	What	are 10	00 equal	to?	

The month before me has thirty days. The month after me has thirty days. What month am I?

October July

April June

Write the unshaded part as a decimal.



9

N	am	Δ.	
1.7	4		

Share 36 equally among 4.

Write + or - in the circles.

Write a fraction to represent what is shaded.

Which number is greater: 0.2 or 0.15?

8 3 3 9 What is the ratio of boys to girls in your class?

O several

Color in $\frac{1}{5}$.

O seviral

O severa

O soveral

Fill in the missing fractions.

Locate where to put the number 300,000 and label the point K.

290,000 310,000

What is the range of these numbers?

16, 19, 27, 16, 26, 27

Circle the correctly spelled words.

The price of precious (metels/metals) tends to increase over time.

8 24

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

5,9**3**9,117

Do you use A.M. or P.M. to write the time you eat dinner?



Name: _

17,006 -7,608

9,144 - 2,124 1 3,7 2 8 - 9,9 7 3 8,168 +8,375

6,452 +6,270 7,258 +4,831 5,641 +3,850

5,160 + 1,037

14,636 -9,729 8,820 - 2,993 5,458 +4,051 1 2 , 1 8 2 - 5 , 5 3 7

7,597 - 3,383

6,738 -4,642 6,461 +9,859 9,558 - 2,491

8,149 +9,369

7,876 +4,217 9,416 -6,127 9,145 +8,523

11,011

1,611 +7,055 11,215 -7,132 3,053 +4,804

11,456 - 3,326 4,765 +5,746 2,922

14,544 - 7,286

+ 4

2 7

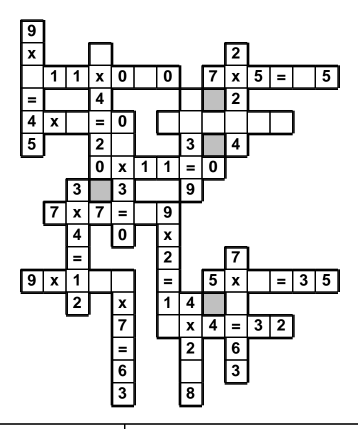
2 4

+

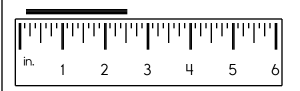
Name:

5 • 5 • = • 3 • 3 • 0 • 6 • x • 5 • = • 3 • 0 • 0 • 4 • = • 9 7 • 9 • 8 • =

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



Write the length in inches.



Amanda bought a card for \$1.29 for her mailman. The clerk gave her two dimes and one penny in change. How much money did she give the clerk?

- O bushil
- O bushe
- O bushuhl
- O bushel

If \square = 12, then \square + 6 = _____

It is 48 degrees Fahrenheit outside. What would you wear if you are going outside?

x 9

Name: _

Find the sum of 11, 17, and 33.

Find the difference between 475 and 149.

Reduce $\frac{8}{28}$ to its lowest terms.

Reduce $\frac{27}{45}$ to its lowest terms.

Reduce $\frac{64}{72}$ to its lowest terms.

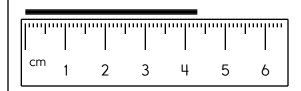
Write each fraction in words.

five-ninths

Write the length in centimeters.

This polygon has two more sides than a quadrilateral. What polygon is this?

8 5



Write how many should go into each box.

Put 72 toys into 8 boxes. 9 toys per box Put 36 toys into 4 boxes. _____

Put 84 toys into 7 boxes. _____

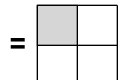
Put 36 toys into 3 boxes.

Put 121 toys into 11 boxes.

Put 20 toys into 5 boxes.

Here is an example of shade box subtraction:

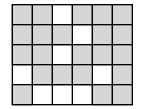


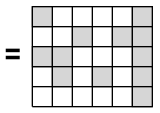


How many seconds are in five minutes?

Complete this shade box subtraction.

Which is longer: two feet or





twenty-two inches?

22

Write the number with 2 hundreds and 6 thousands.





$$2 \times 9 = 7 \times 6 = 6 \times 4 =$$

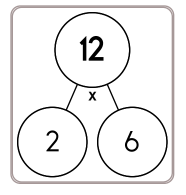
$$9 \times 9 = 8 \times 6 = 3 \times 9 =$$

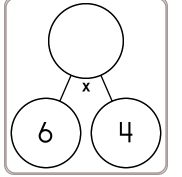
$$7 \times 3 = 5 \times 2 = 9 \times 4 =$$

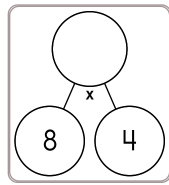
$$4 \times 2 = 9 \times 2 = 5 \times 3 =$$

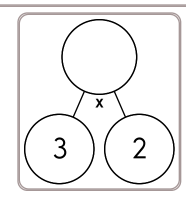


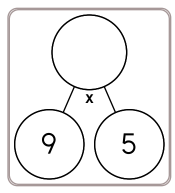
$$x = 2 = 16$$
 $5 \times x = 30$ $7 \times x = 49$

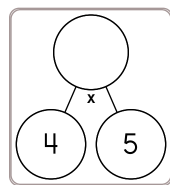


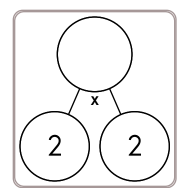


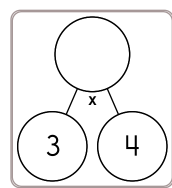




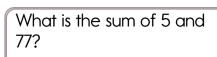


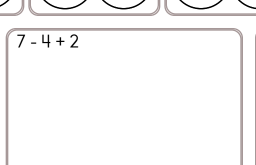






Name: X X X X X X X X X X X X X X X X X





There are 2 groups of 3 rocks. How many rocks?



	4	2
X		9

	4	6
X		3

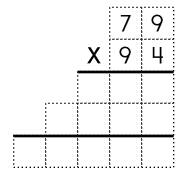
	2	1
X		8

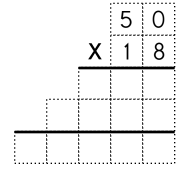
	6	4
X	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3

	1	1
X		7

:----:

_

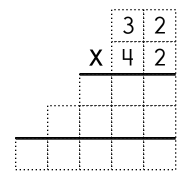




	6	3
X	4	3
	L L L L	
	X	,

		4	7
_	X	5	7

.....



	5	3
X	6	3

	5	8	
X	2	3	

	7	4
X		9
	6 6 6 6 6 6 6	

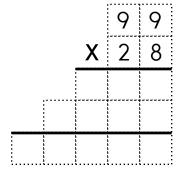
	4	0
X		4

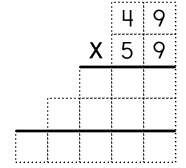
	6	0
X		2

	8	8
X		6

	9	5
X		5

		2	5
	X	3	1
,			

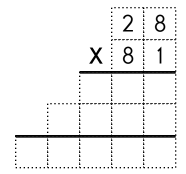


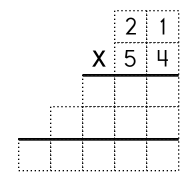


	3	0
X		7
	X	

	2	2	
X	4	5	

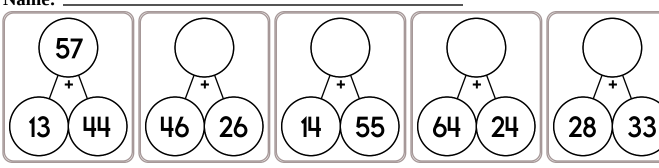
.....





		5	9
	X	7	9
U	i i i i		
	1 1 1 1 1		

Name:



What number is halfway between 0 and 16?

Find the product of 9 and 2.

How many tens are in the number 50?

Is corruption a composite or a prime number?

How much greater is 178 than 40?

9 - 2 + 5

Write the least possible 3-digit number without repeating any numbers.

Is 752 closer to 700 or 800?

How many total legs are on 70 chickens.

Draw a small clock that shows 10 minutes past 10:00.

What number is 579 less than 676?

Subtract 100 from 698.

Find the sum of 12, 16, and 43.

Find the difference between 552 and 46.

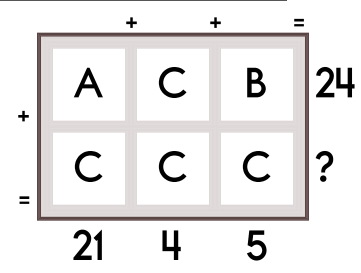
Find the sum of 74 and 82.

Write as a decimal.

3 100 Write as a decimal.
Seven and two hundredths

Write as a decimal.

Nineteen and six tenths



Equations and Hints:

Each letter is a whole number.

Fill in the equations using the chart:

Additional hints:

$$A = B + 16$$
 C is the smallest. $A < 28$

Show Work:

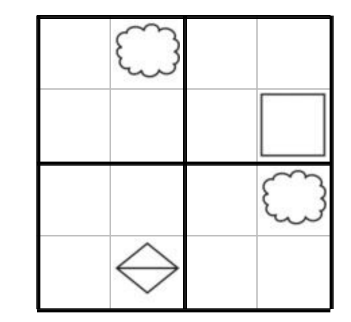
Solve:

Name: _

Each row, column, and box must have the numbers 1 through 6. The first box is done.

6	3	4		
5	1	2	3	
2	4			
		3		
			2	6
			1	3

Each row, column, and box must have 4 different pictures.



What's in the Box?

Read the words on the left then match the letters with the correct synonyms in the clues. Put the clues together and solve the mystery of what is in the box.

A =feeble	Clue 1:	tease	husky	frail	avoid	crush	corn	
B =taunt		<u> </u>						
C =spurt	Clue 2:	for a :1	main:	ini	£n ail	ما میں معام	مراه مال	مام رسم
D=evade	Clue 2:	frail	mini	mini	frail	gush	godly	crush
E =squash								
G =stagger		avoid						
H=divine								
I =acute	Ch	40.000	forto	foto	i-i			
K =tether	Clue 3:	tease	fate	fate	mini	corn		
L =hefty				<u> </u>				
N =crucial	Clue 4:	wobble	husky	sharp	avoid	crush		
O =destiny	Cide i.	WODDIC	Пажу	3i idi p	avoia	Crusii		
R =fret								
S =maize	Clue 5:	worry	sharp	important	fasten			
T =little)	,	5G. P		. 5.57 61 1			

What's in the Box?

What number is 223 less than 363?

Find the product of 8 and 2.

45, 59, 73, 87, 101, 115, _____, 143

Circle the relative adverb. why, until, if, so



