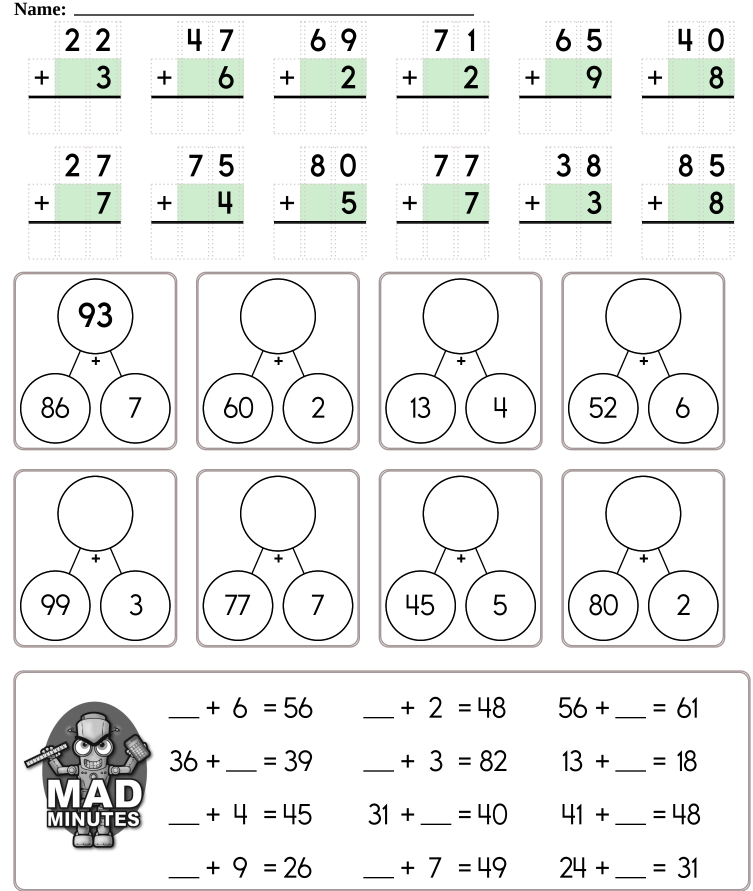
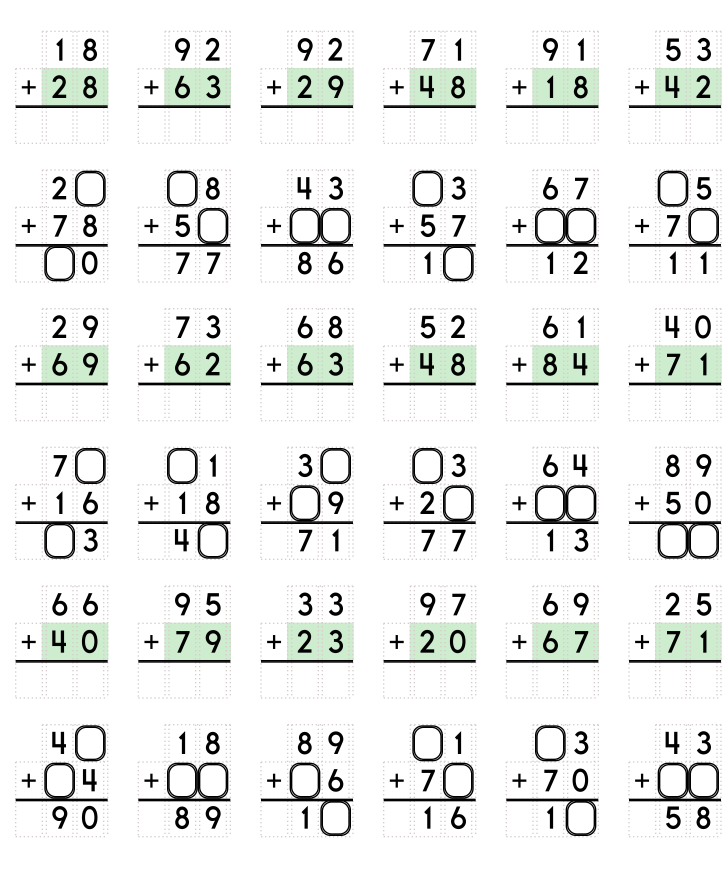
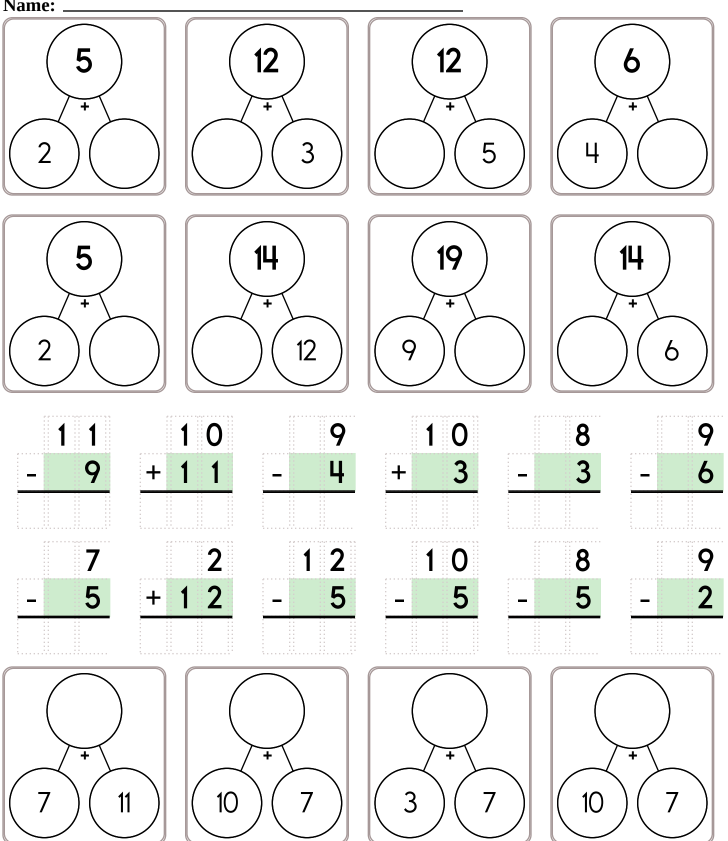
MathWorksheets.com Week of June 26

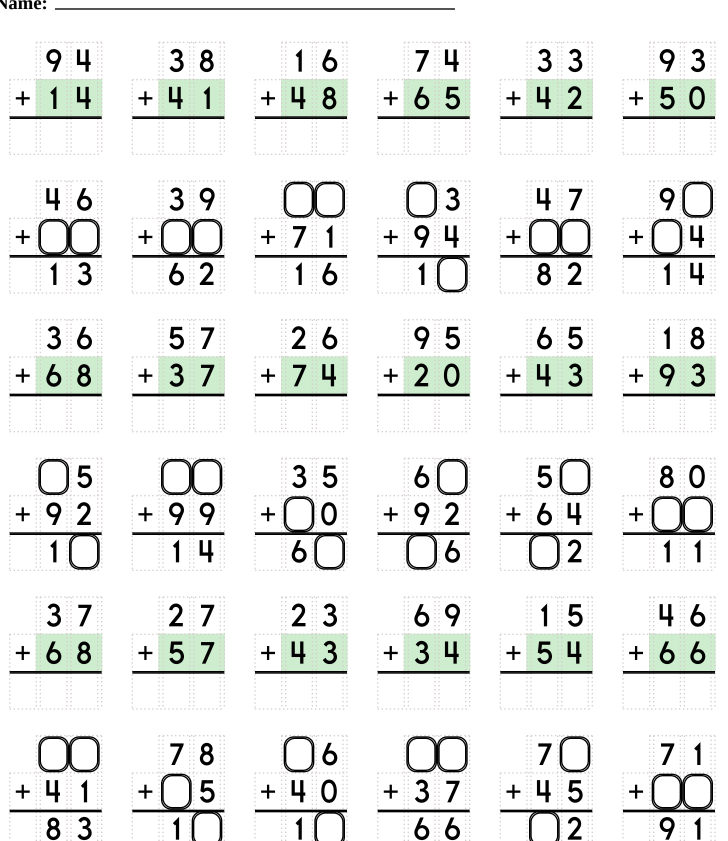


#### Name: \_



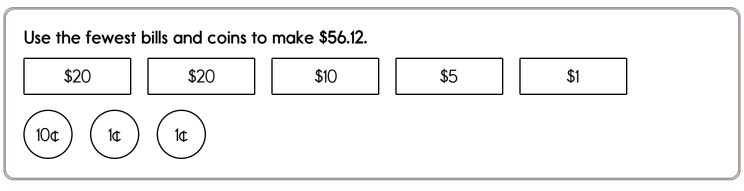


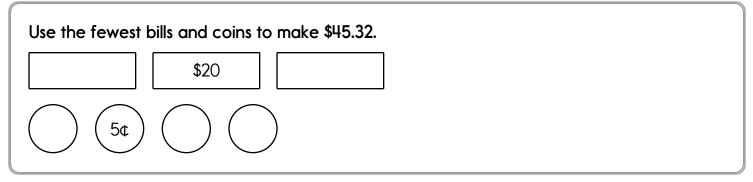




Name:	
Jason needs 75¢ to buy a book about the stars. Draw coins to show two different ways he can have 75¢.	There will be a party in the park on Good Neighbor Day. There will be food, games, and a lot of fun. It will cost \$2.27 for a hot dog and a drink. What will it cost Mr. Lee to buy hot dogs and drinks for the five people in his family?
Erin counted the balloons at the Sandcastle Day contest. There were 8 red, 4 purple, 5 blue, 6 orange, and 3 yellow. What is the range?	Gavin used a cookie cutter to cut out football shapes. The footballs were about 4 inches long. How many football cookies would he need to make a row about 1 foot long?
Which clock shows 30 minutes after 3? Which clock shows 30 minutes after 3? 11121 10 2 9 3 8 7 5 4 3 8 6 5 4 4 4 4 4 4 4 4	Which clock shows 2:15? Which clock shows 2:15? Which clock shows 2:15? 11 12 1 10 2 9 4 8 7 6 5 8 7 6 5 4 12 1 8 7 6 5 4 12 9 4 8 7 6 5 4 12 10 2 9 4 10 2 9 4 10 2 9 4 10 2 10 2 9 4 10 2 10 3 10 3 3

Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.



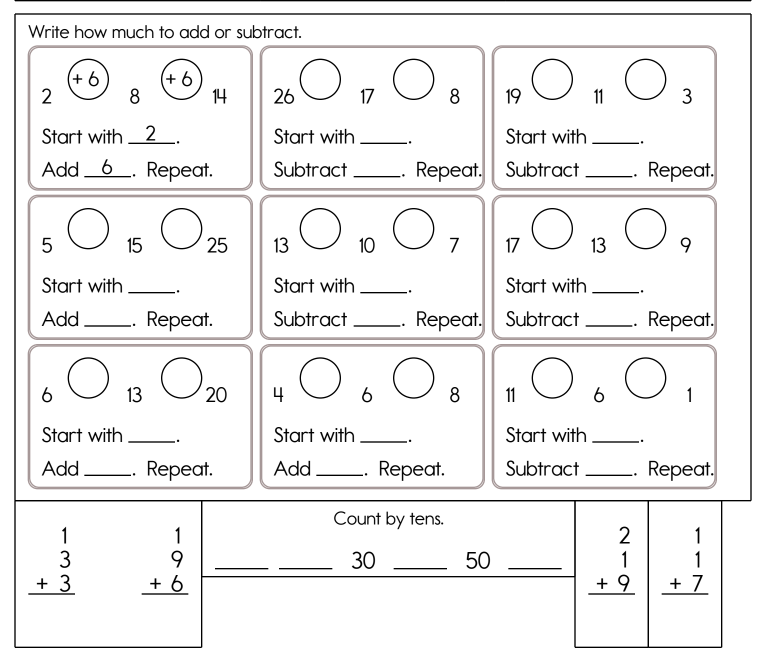


Use the fewest bills and coins to make \$44.14.

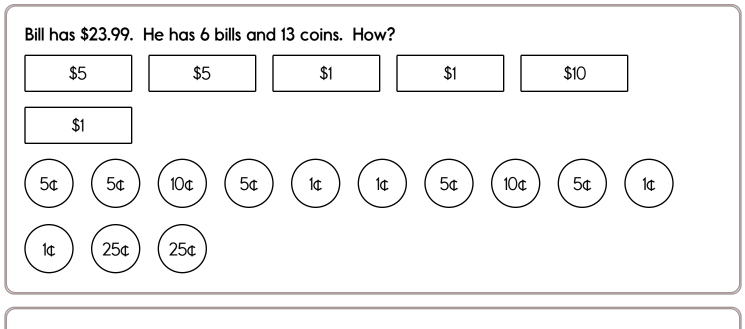
Use the fewest bills and coins to make \$21.35.

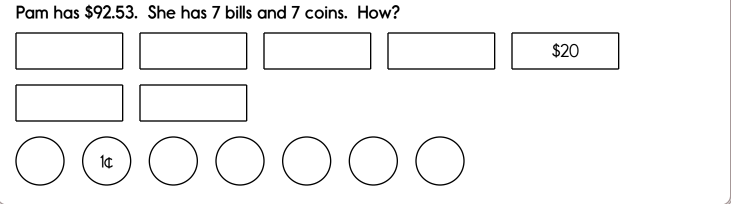


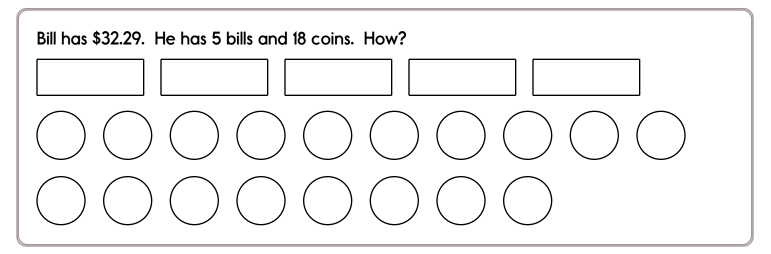
Rose has a bookshelf.	Emma had 22 rainbow	Miss Allen cut the
The bookshelf has 6	stickers. She gave Sarah	watermelon into 20
shelves. Each shelf holds	some rainbow stickers.	small pieces. She put 4
10 books. How many	If Emma had 16 stickers	pieces on each plate.
books does Rose have	left, how many stickers	How many plates did
on the shelves?	did she give to Sarah?	she fill?



Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.







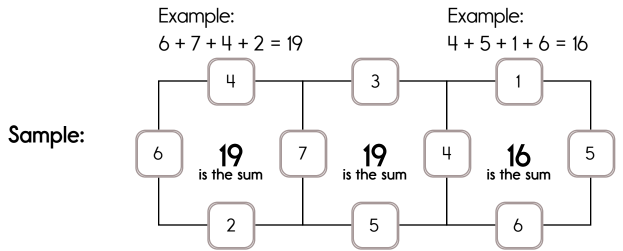


Complete each analogy with the best word.
church south jelly stamps lie white mouse hot
L candy
grocery store is to food as
post office is to
carrot is to rabbit as
cheese is to
nice is to mean as
honest is to
ham is to cheese as
peanut butter is to
house is to home as
chapel is to
top is to north as
bottom is to
winter is to cold as
summer is to
Thanksgiving is to turkey as
Valentine's Day is to
mud is to brown as
snow is to

S TAMP S S N A K E L H N C P S C O N S U M E R S P E S E AIEMJOJCMOEISOM CNJSUIAGREENACH EGFTANISLSLSMCJ HIRIWSLLRRAOEEU ONUSATBELARUWRP TGIITRAUWEGTJNI PNTDEUNNHAEHECT ACRERMACIRERLHE PHTWNENOTSEJLUR EEWALNAVEEIEYRS RAILLTPECOLORCM KTNKLIERIADRYHO UITREMEMBRANCEU JNECCOUR AGE R UP S NGRAOAUTOMOBILE P S O C O O L A P R O M I S E METALYSANIMALSA ASKILLSCANDYLWB JUPITER • BANANA • MOUSE PROMISE • CANDY • EARS SKILLS • REMEMBRANCE UNCOVER • METAL CHEATING • JAIL • SOCCER GREEN • SAME • FRUIT JELLY • WHITE • SNAKE CHURCH • COOL • LARGE STAMPS • COLOR CONSUMERS • WATER INSTRUMENT • PAPER • SPACE SOUTH • SINGING • DRY WINTER • LIE • AUTOMOBILE ANIMALS • COURAGE SIDEWALK • HOT

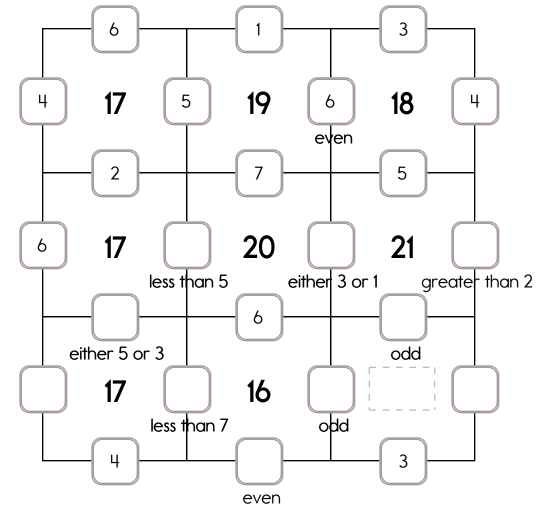
#### Name:

This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.



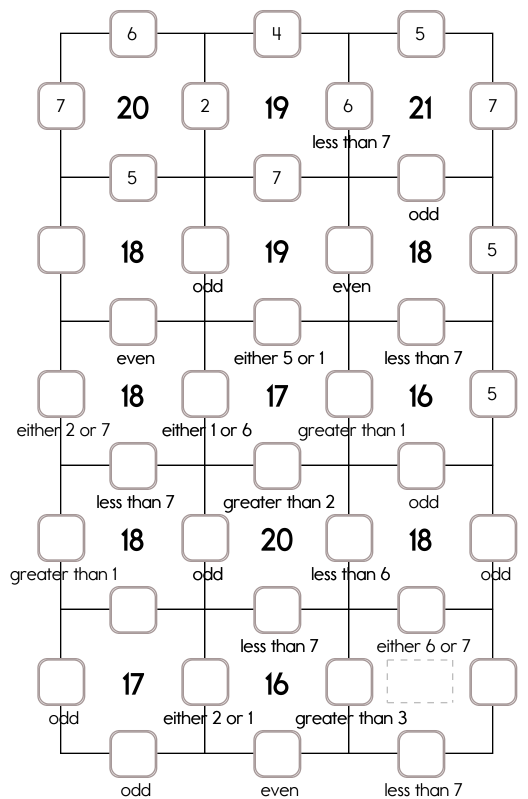
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 1, 2, or 3.

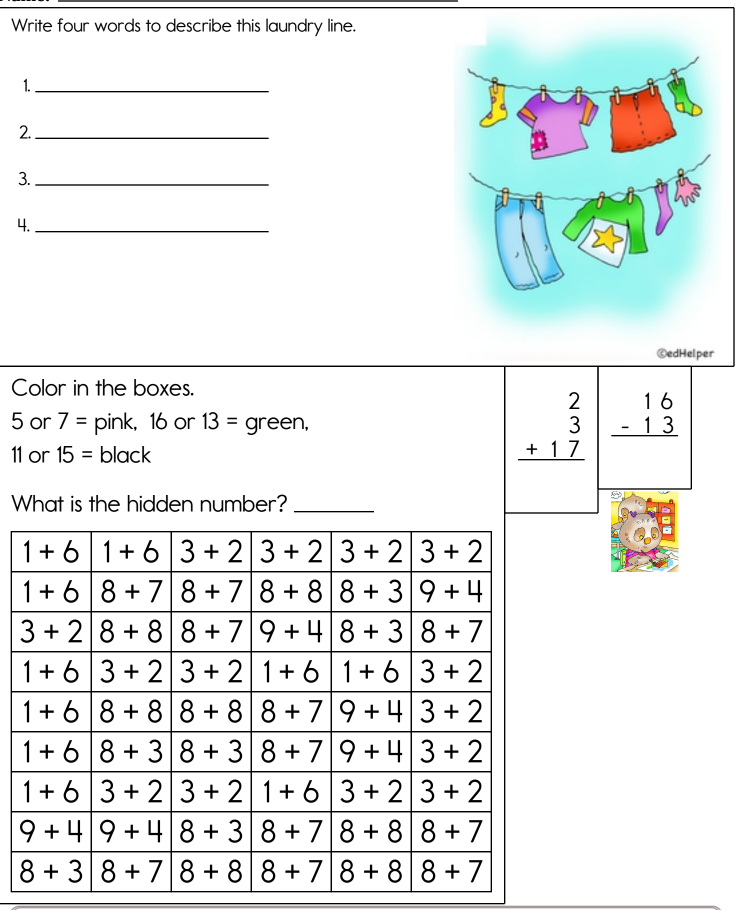
The other three numbers have to all be DIFFERENT and must be from these: 4, 5, 6, or 7.



Name: \_

Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 1, 2, or 3. The other three numbers have to all be DIFFERENT and must be from these: 4, 5, 6, or 7.





word root ate can mean that which or to make

accelerate, accumulate, renovate

# Name:

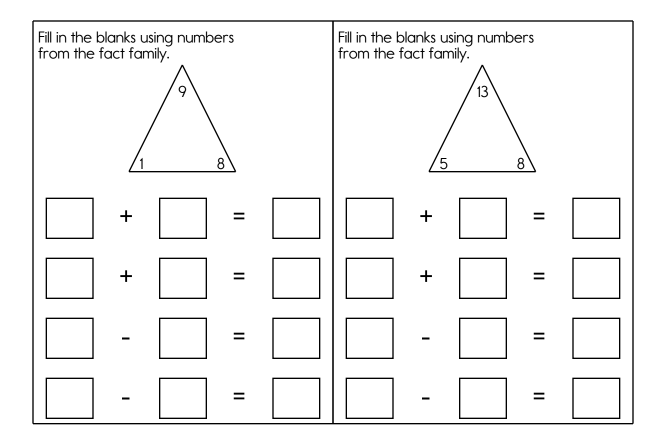
Name:	
Count by 5s.	Write an addition number sentence using the numbers 5, 6, and 1.
<u>    65                                </u>	
100	
	d the word. 5 your hand for each syllable.
	many syllables?
hwubckiwyp	just
nahknihthn	·
n v z k r a p s w b	1 2 3
r p f <b>r u o y</b> n i l	
kokwhfhoro   wnetfokeah	53 95 <u>33 - 94</u>
Look for these words BACKWARDS	
in the word search:	
your often cow why think spark	
onbjstendo Mrs. Taylor made	
h u o t I o n g t u She put it in 9 cu	lding. 🛛 🙀 🌁 💦
ugtnocoapw Robert and his tw	
ouhouuwasu brother each ate	
t n s o o n n l e t How many cups	
muchtoutec pudding were lef	
totintonta	
Word Bank	
ten was let out both much	
soon into long	
Circle the number that is more. $39 + 47 = $	
984 939	

Adding and Subtracting 8

8 + 7 =	18 - 8 = 9 - 1 = 9 - 1 =
8 + 8 =	10 + 8 = 2 + 8 = 4 + 8 =
8 + 4 =	17 - 8 = 20 - 12 = 13 - 8 =
15 - 7 =	12 - 4 = 2 + 8 = 12 - 4 =
8 + 3 =	8 + 11 = 18 - 8 = 14 - 8 =
$\begin{array}{ c c c } 9 & 17 \\ + 8 & - 8 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{ccc} 20 & 3\\ - & 12 & + & 8 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
7 15 <u>+ 8</u> <u>- 7</u>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{ccc} 10 & 1\\ - 8 & + 8 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{ccc} 7 & 8 \\ + 8 & + 11 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
19 - 11 =	2 + 8 = 8 + 6 = 8 + 8 =
8 + 1 =	8 + 5 = 5 + 8 = 18 - 8 =
7 + 8 =	17 - 8 = 8 + 10 = 13 - 8 =

Adding and Subtracting 8

8 + 8 =	8 - 5 =	10 - 8 =	8 - 3 =
8 - 3 =	8 + 11 =	8 - 6 =	8 - 8 =
8 - 8 =	8 - 4 =	8 - 4 =	10 + 8 =
11 + 8 =	10 - 8 =	18 - 8 =	8 + 4 =
10 + 8 =	8 + 4 =	11 - 8 =	8 + 7 =
16 - 8 =	8 - 8 =	12 - 4 =	12 + 8 =
8 - 1 =	9 - 8 =	19 - 11 =	9 - 8 =
15 - 7 =	15 - 7 =	8 + 4 =	12 - 4 =
12 - 8 =	8 + 7 =	8 - 2 =	8 - 1 =



[									
				(	Ĵ				
	J		D			]	[		
		F							
							(	C	В
		H	H	Е				Α	

Rectangle G is \_\_\_\_\_ units long.

Rectangle \_\_\_\_\_\_ is the longest rectangle.

Rectangle D is shorter than rectangle \_\_\_\_\_

Rectangle E is \_\_\_\_\_ unit long.

Rectangle J is same length as rectangle \_\_\_\_\_

		G			
		В	D		
A	C				F
				E	

Rectangle F is \_\_\_\_\_ units long.

Rectangle \_\_\_\_\_\_ is the longest rectangle.

Rectangle \_\_\_\_\_\_ is the shortest rectangle.

Rectangle D is larger than rectangle \_\_\_\_\_



