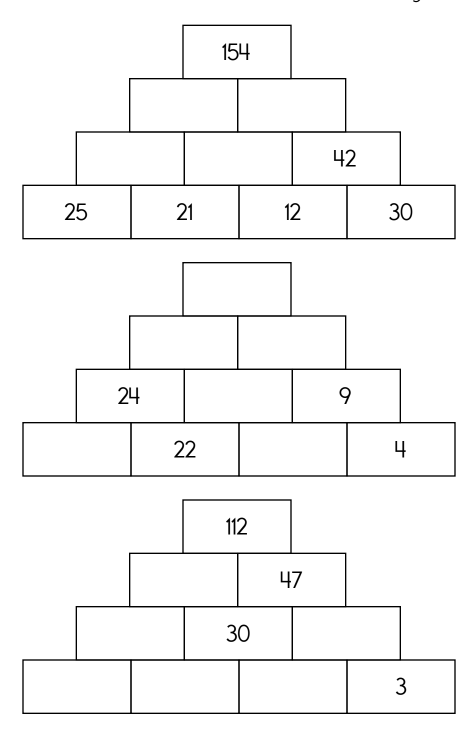
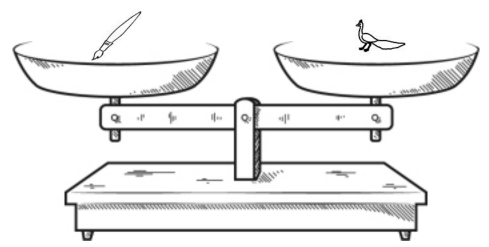
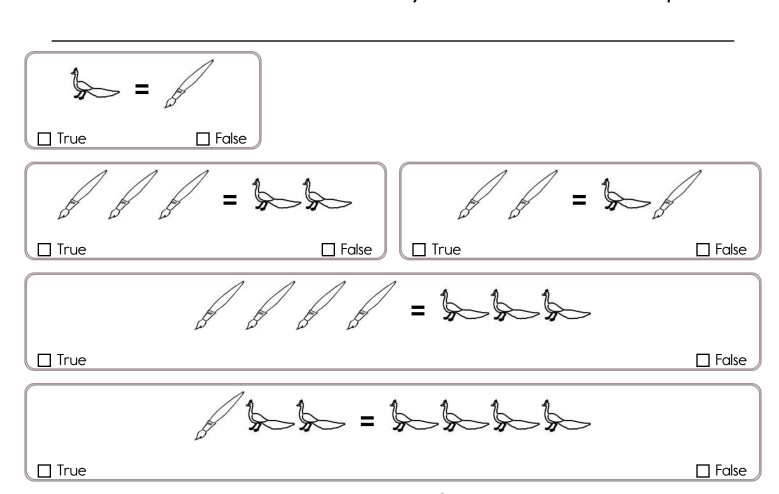
The block above is the sum of the two blocks below. Fill in the missing blocks.



2 x 7 =	3 x 2 =	9 2 <u>- 5 3</u>
30 + = 36	16 + = 24	



Look at the balance. What does it tell you? Write a sentence to explain.



Did you find that two are true? If not, look again!
You should only mark TRUE if you are absolutely sure it is correct!

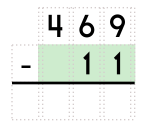


Name:	Week of June 1
Emma has 7 quarters, 3 dimes, and 5 nickels. She spent 91 cents on a game. How much money does she have left?	Holly has a red hat, two blue hats, and a green hat for her dog. She has a blue scarf, four red scarves, three yellow scarves, and a black scarf. How many different ways can Holly dress her dog with one hat and one scarf?
V	. a. I
You get the area of a rectangle by multiplying and height is 7 feet, then the area is 2 feet x 7.  She does not know how to calculate its area, feet. "I just added all the sides together to ge asks.  How would you respond?	feet = 14 feet squared. Anna drew a square. but she calculated the perimeter to be 16 t the perimeter. How do I get its area?" she
Show what 8 x 3 looks like by drawing an arra	y. What is the answer?

#### Name:

Squeaky Squirrel played all summer. He didn't gather nuts for the winter. When his grandfather, old Samuel Squirrel told him to quit playing, Squeaky said, "I have plenty of time. I'll gather nuts later." Then one day it snowed. There was no more time to gather nuts. Squeaky had only 179 nuts to last all winter! His grandfather had 405 nuts in his storehouse. How many more nuts did Samuel have than Squeaky?

Hannah had to walk to school every day. It took her 24 minutes to walk to school. She had to walk home every day, too. It made her so grouchy! It took her 36 minutes to walk home because she stopped to complain to everyone. How long did it take Hannah to walk to school and back home each day?



Find a clock. What time is it right now?

A, \_\_\_\_, B, K, C, M, D. O. E. Q

April bought 2 books of poetry. The first book cost \$12.65. The other book cost \$15.80. How much more did the second book of poetry cost than the first one?

It was the biggest rat Jessica had ever seen! Uncle Jim said the rat was 26 inches long! If the rat's tail was 15 inches long, how long was his body? Miss Brown made 51 ice cream cones. Of that number, 33 were chocolate. How many cones were not chocolate?

Circle the number that is largest.

20,200 20,020

20,002 22,000

Write this number:
3 ones, 2 tens, 5 thousands,
4 hundreds

9+5-2-6

Name:

Ava is saving her money. She wants to buy a 7-scoop ice cream cone on Splurge Day. She has 2 quarters, 5 dimes, 4 nickels, and 9 pennies. How much has she saved?

Ava made seven bologna and cheese sandwiches for the picnic. She used two slices of bologna on each sandwich. How many slices of bologna did she use on the sandwiches?

Jemima Puddle-Duck had 53¢. She bought a bag of corn for 28¢. How much money did she have left?

double 600

Round 86 to the nearest 10.

Circle the number that is largest.

2,800 2,080

2.008

Mr. Jones stopped at The Chicken Place. He bought a box of fried chicken. There were 24 pieces in the box. There are 6 people in the Jones family. How many pieces will each person get?

Mrs. Walker bought a CD with 16 old radio programs on it. She listened to 5 of the programs. She paid \$15.95 for the CD. She gave the clerk a \$20 bill. What fraction of the programs did she not listen to?

The cook could make 45 hamburgers every hour. How many could he make in 5 hours?

Make your own equation.

B, \_\_\_\_, L, Q, V

•		
	ame	•

Adam counted his Dr. Seuss books. He put them in 2 groups of ten and has 2 books left over. How many books does he have?

Connor bought a chocolate football. It cost fifty-three cents. He gave the clerk a dollar. How much money did Connor get back?

Hannah went to the store. She bought one jar of "Bubble Stuff." It cost 97¢. She gave the clerk 3 quarters and 3 dimes. How much money did she get back?

Fill in the boxes so each line equals 9.

Timilitatic boxes so each mile equals 7.
9
÷ 10
x 1
_ 5
(
+ 1 x

Add. Fill in the blanks.

+	1	5	8
2		7	
1	2	6	

Identify whether the underlined word is an adjective or an adverb.

My younger sister competes <u>fiercely</u> in chess competitions.

O yuong	
O yaong	
O youn	
O young	

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

O squirm

O sqiurm

O squim

O swurm

word root **ver** can mean **true** 

verdict, verbatim

	omo	•
17	ame	•

### Sudoku Sums of 11

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 11.

Here is an example of a sudoku sum of 11:

						Į.						
-												-
٠						н						•
٠						н						•
٠						н						
٠		-	١.			н			(	`		
٠		-	۲.			н			7	۲		
		•	,			н			•	,		
٠						н						
٠						Į.						•

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

9 27

3 21

Write the final part of the math analogy.

7 x 7 : 49 :: 2 x 12 :

Explain why you think your answer is correct.

637

620

655

612

Write the numbers in order from largest to smallest.

largest

4 1 + 6 5 / 1 <u>- 5 C</u> x 6

word root **dom** can mean **house** 

domestic, domicile

# Sudoku Sums of 6

Each row, column, and box must have the numbers 1 through 4. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 6.

Here is an example of a sudoku sum of 6:

•	
•	
	'2
	. J
	_

	3		
			4
		1	
3			

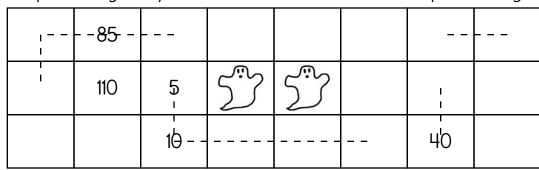
9 36



Count by 5s.

<u>5</u>.<u>10</u>.<u>15</u>.\_\_\_,,\_\_\_,,\_\_\_,,\_\_\_,,\_\_\_,,\_\_\_,

Draw ONE continuous line that touches every box ONCE. Count by 5s. Find the box with the number 5. Move up, down, right, or left. Keep counting until you reach 110. Do not move into a spot with a ghost.



Name: \_

26

8

+

	6	
X	3	
		•

	9	7
X		9

	5	0
X		4

	9	8
X		5

	4	4	2
X			8

	1	6	4
X			6

	3	8	6
X			2

:-----;-----;-----;

	4	6	5
X			4

	3	8	9	8
X				5

	7	9	4	4
X				7

	5	8	1	3
X				6

x 3

X 4

9 **X** 5

X 8

5 **X** 4

**X** 6

X 9

6 X 9 5X 3

8X2

X 7

**X** 6

X 3

**X** 8

8 6 X 3

6 1 X 4 9 0 X 6

1 5 X 2 7 4 X 5

7 2 X 6

X 8 8

	3	1
X	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3

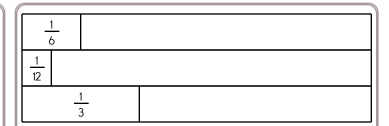
3 3 X 9 7 4 X 9

1 6	1 6	1 6	1 6	1 6	1 6
1 4		1 4	1 4		1 4
	1 2			1 2	

$$\frac{1}{6}$$
 =  $\frac{3}{6}$ 

	1 3				<u>1</u>	-					<u>1</u> 3	-	
10	10	10	10	<u>-</u>	<u>1</u> 10	<u>1</u>	$^{\circ}$	<u>1</u>	-	10	<u>-</u>	<u>1</u>	10
<u>1</u> 9	1 9	1 9	<u>1</u>	,	19	<del>-</del>	-	<u>1</u> 9		<u>1</u> 9	<u>1</u> 9	-	9

<u>1</u> 5	_	
<u>1</u> 7		
10		



$$\frac{2}{12} = \frac{8}{12}$$

1 12			
1 6			
1 11			

		1 4	
l	10		
l	1 12		

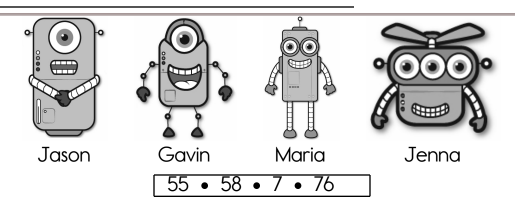
1 3		
1 12		
1 6		

$$\frac{1}{6}$$
 =  $\frac{2}{6}$ 

1 10	
	1/2
<u>1</u> 7	

5	_		1
	_	.—	

Name: \_



# **Facts**

Jason is seven years old.

Gavin is forty-eight years older than Jason.

Maria is sixty-nine years older than Jason.

Jenna is three years older than Gavin.

How old is Jason? \_\_\_\_\_

How old is Gavin? \_\_\_\_\_

How old is Maria? \_\_\_\_\_

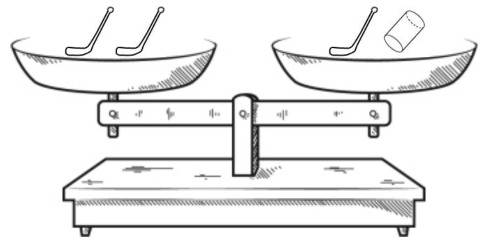
How old is Jenna? \_\_\_\_\_

Write + or - in the circles.

$$3\bigcirc 12\bigcirc 2\bigcirc 3 = 4\bigcirc 3\bigcirc 3\bigcirc 6$$

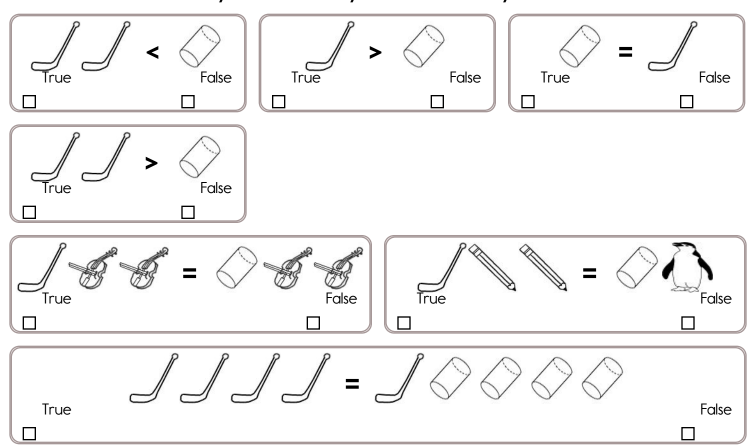
Χ

4



It may help to give values to pictures.

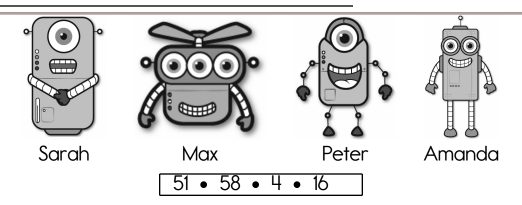
You should only mark TRUE if you are absolutely sure it is correct!



Did you find that three are true? If not, look again!

Hint: If you see the same pieces on both sides, you might need to remove both pieces.

Name:



## **Facts**

Sarah is four years old.

Max is forty-seven years older than Sarah.

Peter is twelve years older than Sarah.

Amanda is forty-two years older than Peter.

How old is Sarah? \_\_\_\_\_

How old is Max? \_\_\_\_\_

How old is Peter? \_\_\_\_\_

How old is Amanda? \_\_\_\_\_

6 less than 856

8 x 8 + 8

It is 8:48 when Rose leaves her house. She arrives at school at 9:09. How much time has passed?

Write this number: 2 hundreds, 3 tens, 7 ones



