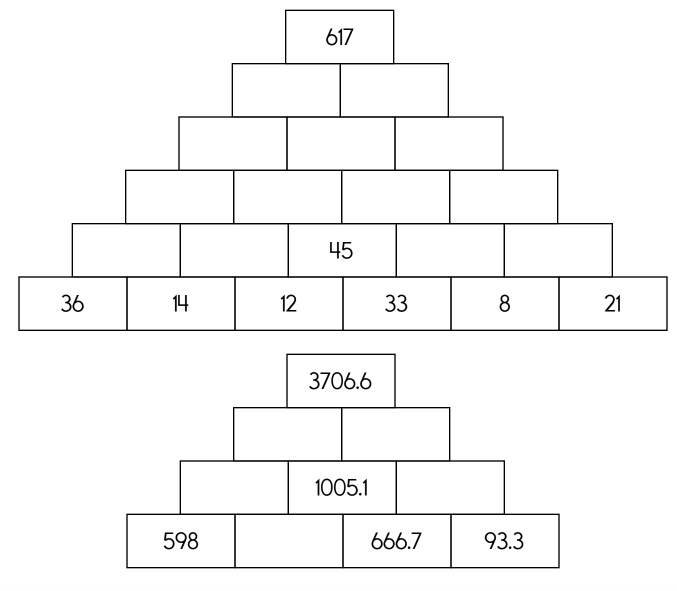
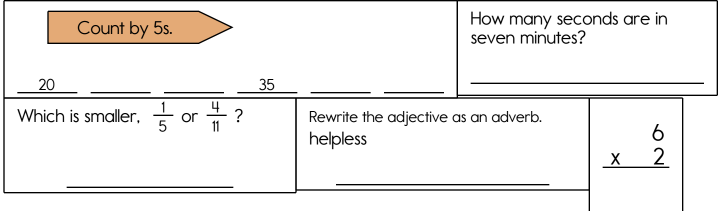
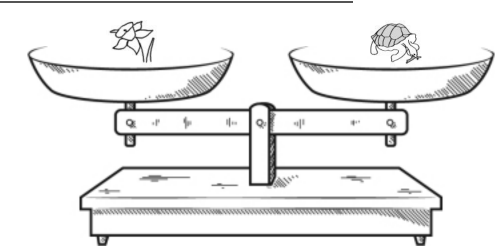
Name: _

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

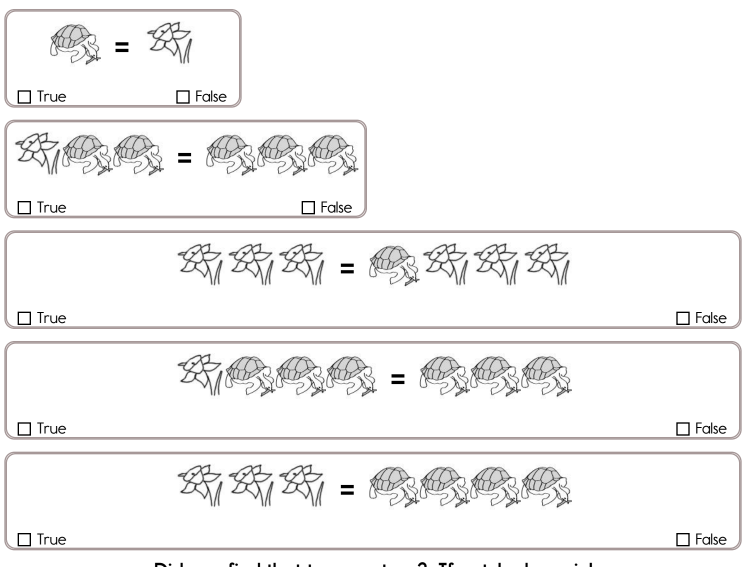








Look at the balance. What does it tell you? Write a sentence to explain.



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:

The Glenn Springs Library just added a children's section. They put in 6 small tables with chairs, colorful rugs, 13 beanbags, and 2,294 feet of bookshelves! The librarian said that about 12 books would fit on each foot of bookshelf. When the shelves are filled, about how many books will there be in the children's section? Emma had been saving pennies for a whole year! She took them out of their box and put them on the floor side to side. The line of pennies was 4 meters long. Then she took out about 320 centimeters of Lincoln pennies. How many centimeters of pennies were left?

"Want to visit my farm?" asked Gavin. "It's just me, my mom, my dad, my 2 sisters, my 11

spiders, my 2 owls, and, last but not least, my 6 dogs."

"Yuck, did you say 11 spiders? Seriously?" asked Wendy.

"Yes, I did! Just answer the following math question. I didn't say these math questions

make sense," said Gavin with a big smile.

How many legs are there where Gavin lives? If it helps, humans have 2 legs (duh!), spiders

have 8, and you can figure out the rest!

What one-digit number is missing in this equation?

Name: _____

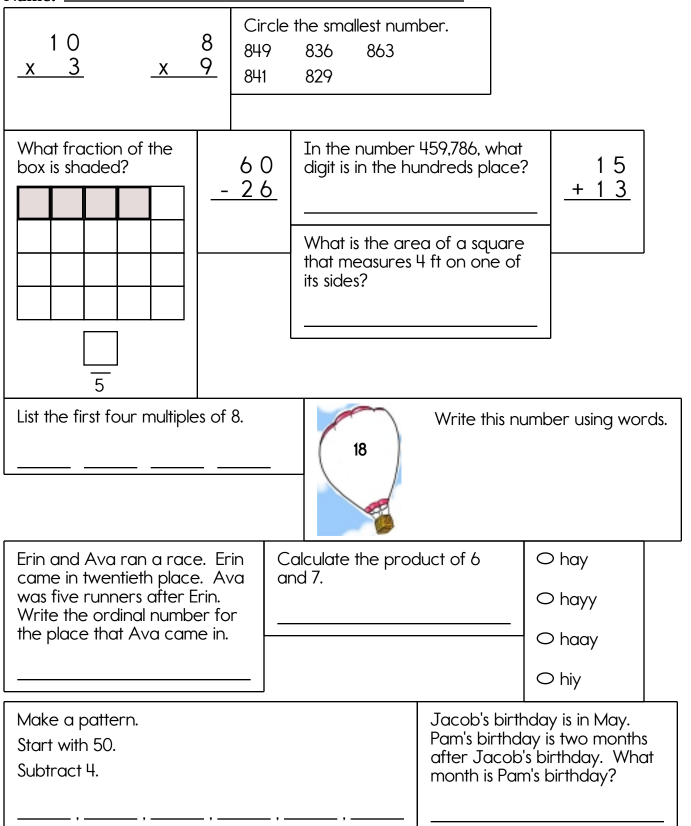


Get a fidget spinner! Spin it.	I need	led to spin time(s) to finish.
How many total legs are on 7 owls?	What is 16 less than 999?	6, 8,, 12, 14, 16, 18, 20
Hannah has 12 cookies. She and her 3 friends shared them equally. How many cookies did Hannah keep?	Is 43 a composite or a prime number?	What is the sum of 10 and 113?
Is 39 a composite or a prime number?	6 + 11 x 3	Name the shape with seven sides and seven angles.
In the parking lot there are 14 vehicles. There are 4 SUVs. What fraction of the vehicles are not SUVs?	Write the greatest possible 4-digit number using only 2 different numbers.	Write the first 7 multiples of 4.

There are 12 cats, 7 dogs, and 12 other kinds of pets in the Dress Up Your Pet Day parade. What is the chance that one of the dogs will win the first place ribbon?	Miss Garcia bought 24 safety pins. The pins were divided equally into 4 packages. How many safety pins were in each package?		There are 8 dogs on each sled team. How many teams can be made from a group of 104 dogs?	
Write the shaded part as a decomposition Image: Circle the adverb in the sentence. Composition Circle the adverb in the sentence. Composition Charles the adverb in the sentence. Composition Image: Circle the adverb in the sentence. Composition Circle the adverb in the sentence. Composition Image: Circle the adverb in the sentence. Image: Circle the adverb in the	Dn ells	We planted some f for our neighbors. planted 96 tulips ar irises. How many flo did we plant in all?	We nd 105	<u>88</u> <u>-68</u>
Is 67 prime or composite?		l d the number to the value of the BIG numb 75	ber.	

Name: _____

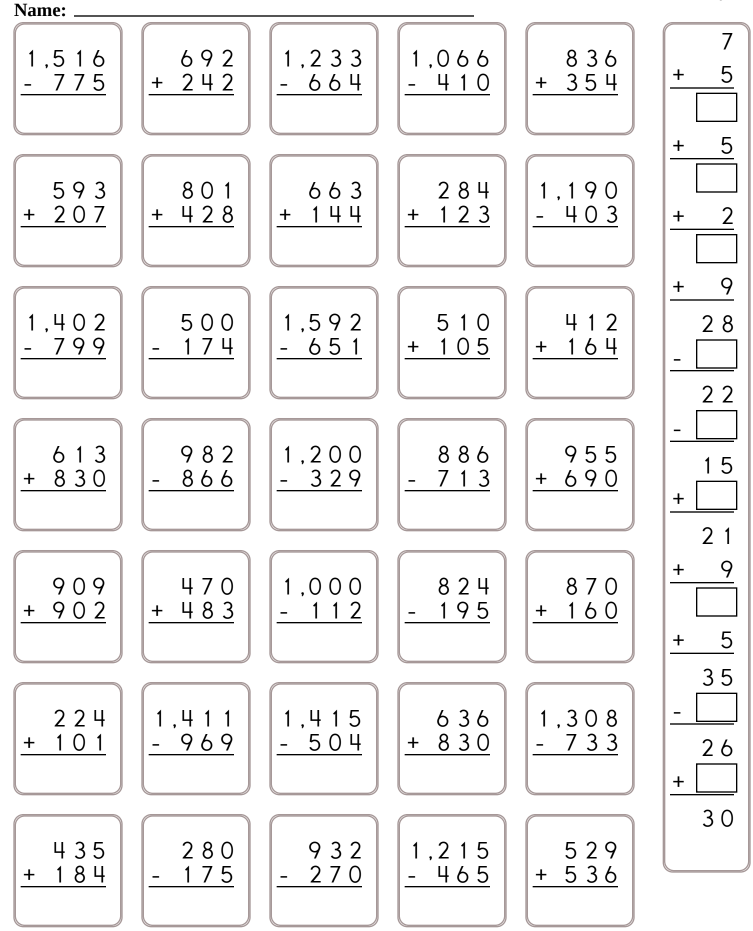
Name: _



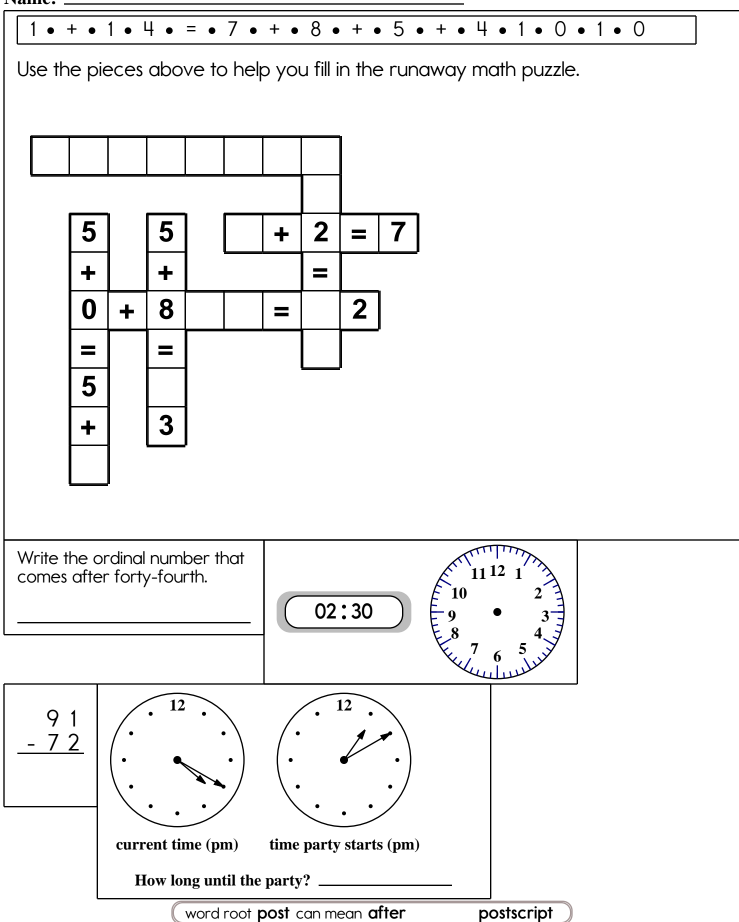
MathWorksheets.com Week of May 12

Name:	
Some vowels are missing in the word search.	Fill in the boxes so each line equals 7.
Fill in the missing vowels and circle the words.	7
D S P T D F G I F Z P C R U W	7 ÷
FIR ZHSMT	- 11
PG BO HPRR	
R R E R D	
RWDRERTU B	(+ 5) -
R L R R D R C U	Choose the word that best completes the sentence.
JUBILATION	When making a peanut butter sandwich, (first/next) you get out
L P R F R R D	the bread.
OAR • JUBILATION • CHEEK • SHEET PREFERRED • FRIEND • POUR TRAGIC • GROWL • DISPUTE AWARD • ZEBRA • DUMP	Circle the subject in the following sentence.
	The wolf howled at the moon.
Write a fraction to represent what is shaded.	How many days are in June?
across — down 🖡	1. 3.
2ec 1r	- 2.
3est 3ii	_e
Circle the abstract noun. trust jacket letter dishwasher	

MathWorksheets.com Week of May 12





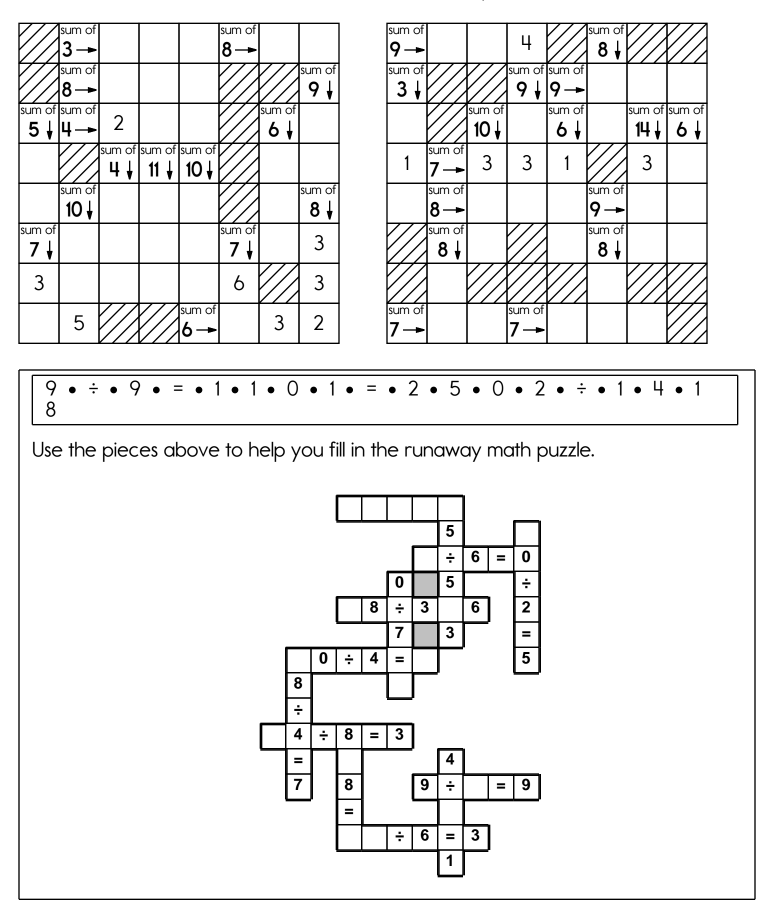


Name:

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		615				
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$\left \right $		<u>770</u> + <u>174</u>	<u>770</u> + <u>760</u>	1,125	<u></u> +	<u>770</u> + <u>98</u>
				1,120		
		+ <u>174</u>	<u> </u>	+	+	+_98_

What is the value of the BIG digit?	What is the range of these numbers?	
4,900, 8 32	26, 29, 16, 22, 27, 29	6 24

Name: _



Each box needs a number from 1 to 9. You may re-use numbers.

Name: _ Complete each analogy with the best word. spots light bud tree yellow Т rose slide school 1 daylight fast black green 1 stem classroom white cat Т red cafeteria cheery ı sunny tulip : flower :: oak : _ tiger : stripes :: leopard : _____ termite : white :: cricket : ____ recess : playground :: lunch : _____ Color $\frac{4}{10}$. Favorite Animal at the Zoo 4 Monkey 8 64 2 Elephant Giraffe 8 How many students liked seeing the monkeys the best? Which animal did students like seeing the least?

word root **uni** can mean **one unicycle**, **unilateral**





