

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



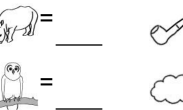
Get a fidget spinner! Spin it.	1	I needed to spin time(s) to finish	h.
Mary has 23 nickels. How much money is that?	What is the sum of 4 and 39?	Write the number that has exactly 8 ten thousands.	
Is 27 a composite or a prime number?	12 x 7 =	627 + 9 =	
Write the first 7 multiples of 8.	You need to add what to 79 to get 85?	Megan gave out a survey. The answers she got back were 18, 14, and 23. What is the range of these numbers?	
triple 51 =	What is 14 less than 1,699?	P Alex earns \$25 an hour. He worked 4 hours. How much did he make?	

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

		Puzzle:					W	ork Are	ea:		
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	Puz	zzle:		-		Work	Area:	
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31	29	39	+		31	29	39	+

The sum for each column and row is given.



# 

Connect coin groups to make 75 cents. How many groups can you make?

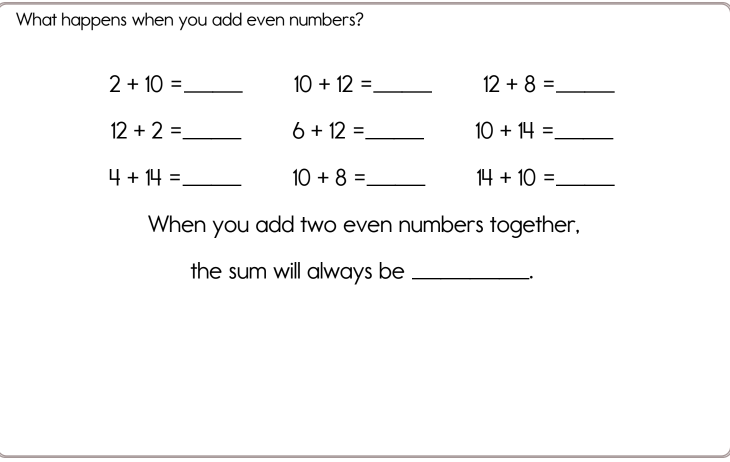
20 pennies	1 dime	9 nickels
2 quarters	9 nickels	1 quarter
1 quarter	1 nickel	25 pennies

Hunter is 17 years older than Hannah. Hunter is 1 year older than Megan. Gavin is 5 years

younger than Megan. Gavin is 20 years old.

How old is everyone else?

## Name: \_



The denominator of a fraction is twelve. The numerator of a fraction is two. Write the fraction.

Draw a pizza pie showing this fraction.

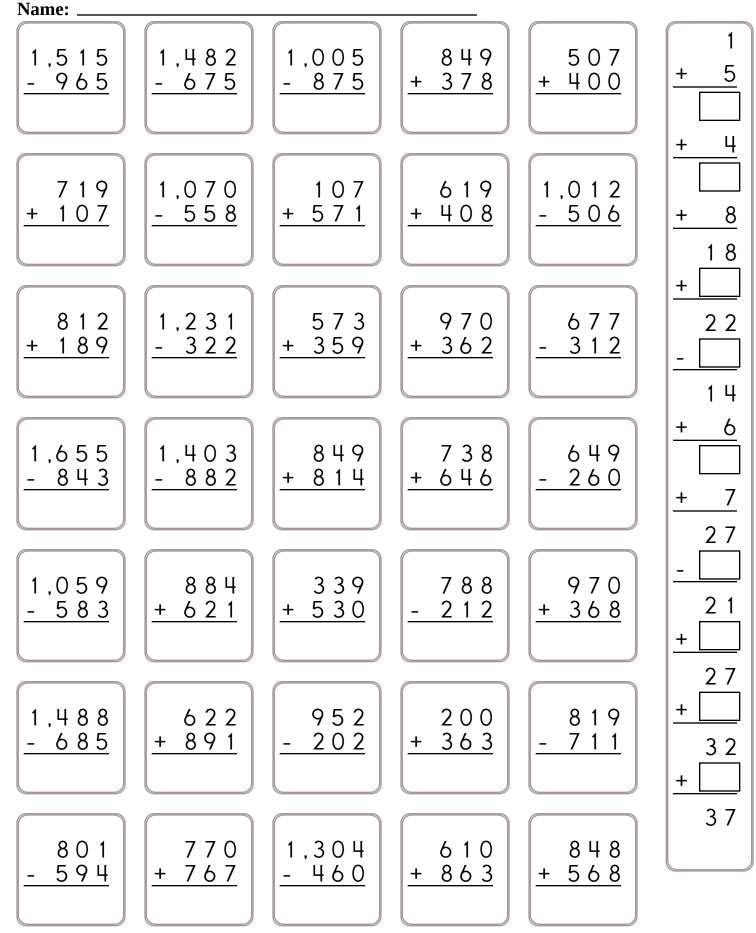
Name:		Week of Septembe
Amanda is making prize bags for Weird Contest Week. She has 63 prizes. She is going to put an equal number in each of 10 bags. She wants to put as many prizes in each bag as she possibly can. After she has filled 8 bags, what fraction of the prizes does she have left?	the school about red used thre poster bo display. H poster bo Art Suppl for the th gave the	e a display for ol library. It was cycling. He ee sheets of bard for the le bought the bard at Fred's lies. It cost \$2.10 nree sheets. He clerk \$5. How ange did he
How many seconds are in one minute?	3 1 + 7 7	How many thirds are in 5?
19 19 23 10 16 The perimeter is		e u l i f t x l l e a n l i u e a u n t l e t f t l s e e v c r l r w e e n l s t e m e l s a d d l e n f a s y a r e r u s h l p u a l t e q u e s t i o n s n i o a l s f l e x i b l e h t n m l e e c s e l a l s b t e p o n d b r i c k i v a e e y w Word Bank flexible question rush yellow stamp brick ever aunt alone lift lean saddle

Name:		
List the first three multiples of 12.	The sum of two whole numbers is twenty. The difference between the two numbers is six. What are these two numbers?	<ul> <li>sily</li> <li>silly</li> <li>sihlea</li> <li>sihle</li> </ul>
What polygon has six sides?	What is the value of the BIG digit? 2 <b>8</b> ,112	
It is 83 degrees Fahrenheit outside. What would you wear if you are going outside?	What fraction of the box is shaded?     Color $\frac{4}{10}$ Image: Color $\frac{10}{10}$	
The month before me has thirty-one days. The month after me has thirty-one days. What month am I? November August October May	16 + 3 =	18 +56
What is the range of these numbers? 20, 27, 24, 19, 17, 24	Round the number to the place value of the BIG number. 792, <b>2</b> 82,659	

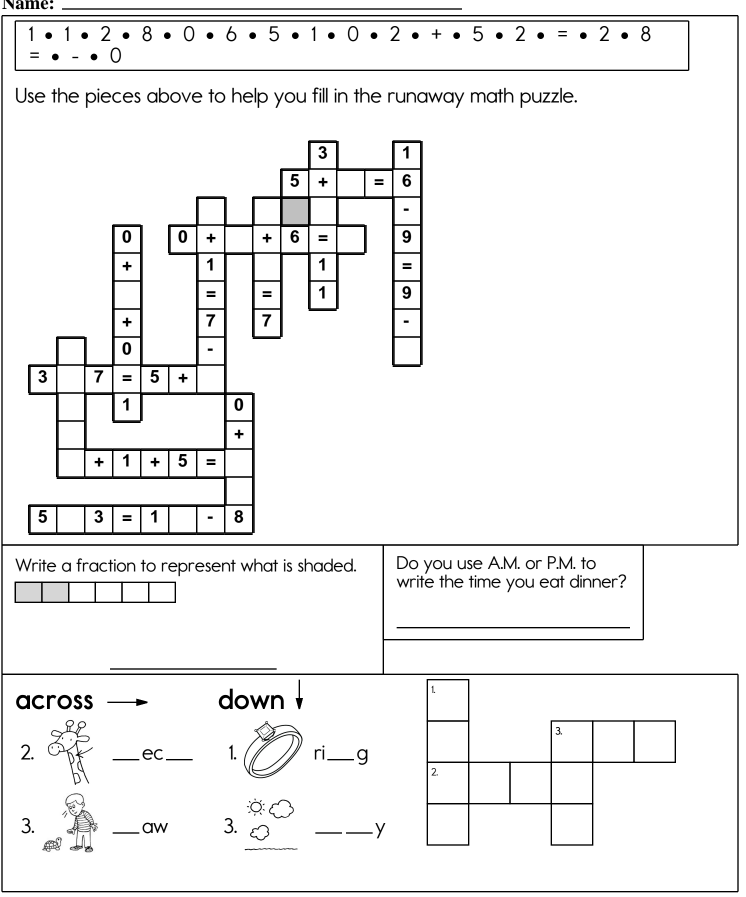
## Name: \_

Can you draw ONE line going through ALL the circles? Your line can go left, right, up, or down. It cannot go diagonally. Your line cannot cross over any part of the line you have already drawn. You MUST TURN in a BLACK circle. Do NOT TURN in a WHITE circle. The first puzzle shows a correct line going through all the circles. Example: Finish the line: Which is longer: two feet or This is the look at one cube twenty-six inches? that is turned around a few times. 2 6 30 5 4 3 4 2 Justin bought 10 sea This pattern can be folded into monkeys for \$10.51. To the the cube. Fill in the missing boxes. nearest dollar, how much did his purchase cost? 4 5 3

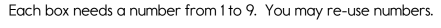
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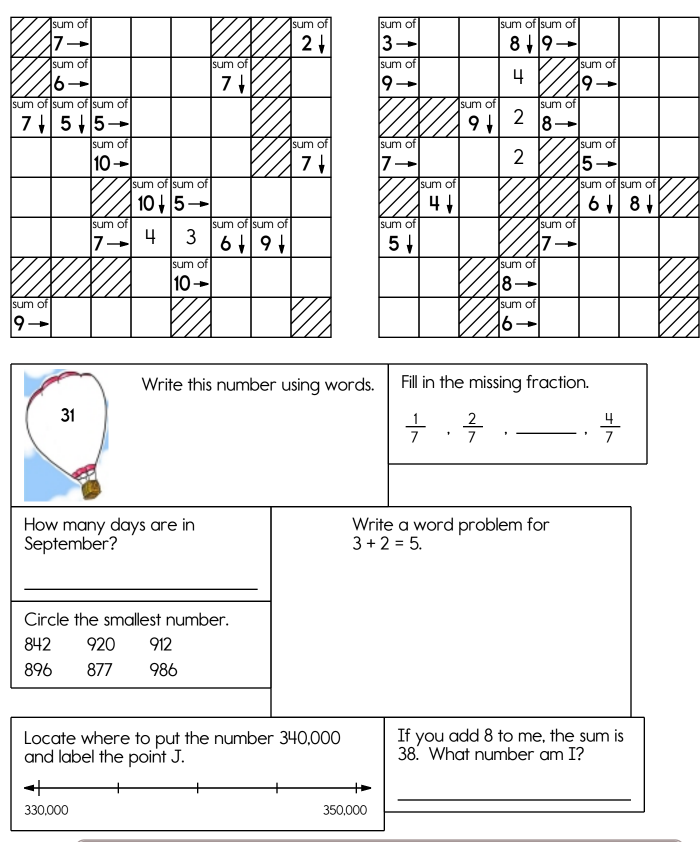




word root **avi** can mean **bird** aviary, aviator Name: \_



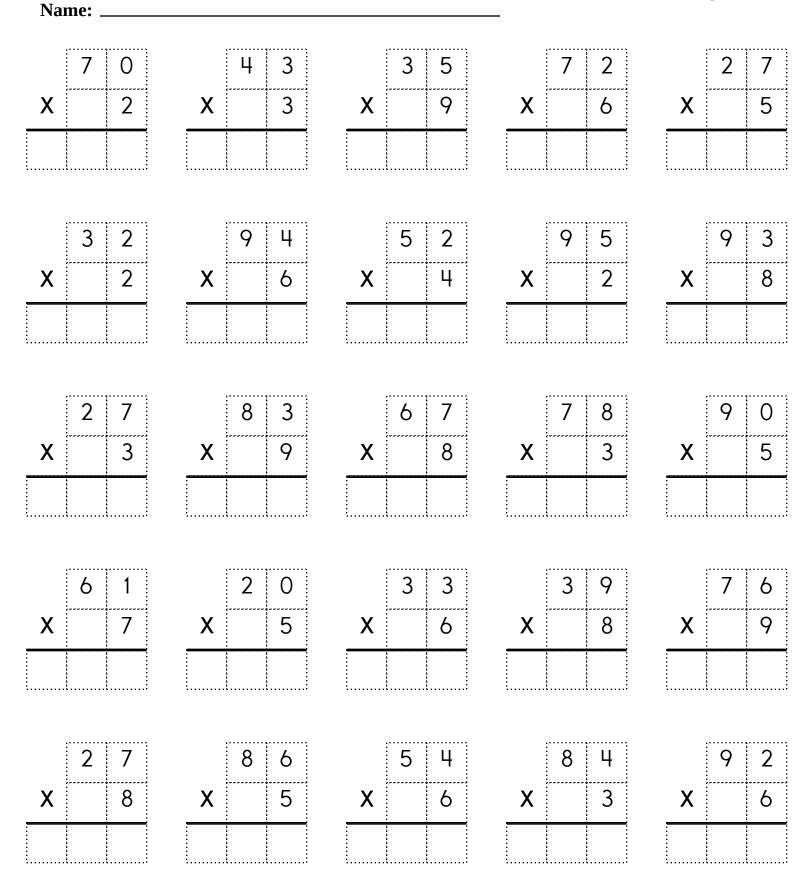
One set of sums has been done for you.



word root **act** can mean **to do or to drive** 

inaction, interact, reaction

MathWorksheets.com Week of September 6



### Name:

Ava is buying candy mixes for goodie bags. Each fun mix packet weighs 4 ounces. She purchased 6 pounds. How many packets did she buy?

(Hint: 1 pound = 16 ounces)

Robot 1 said, "I have YYYYYY robot cats."

Robot 2 said, "I have YY robot cats."

Robot cat said, "Each Y stands for four cats. We have lots of cats!"

How many more cats does Robot 1 have?

It was a sunny day in Halibut Cove. Not a cloud was in sight. In fact, Halibut Cove had exactly 8 hours of sun for the day.

Harrisville had sunrise at 5:27 a.m. and sunset at 7:45 p.m. and also had a completely sunny

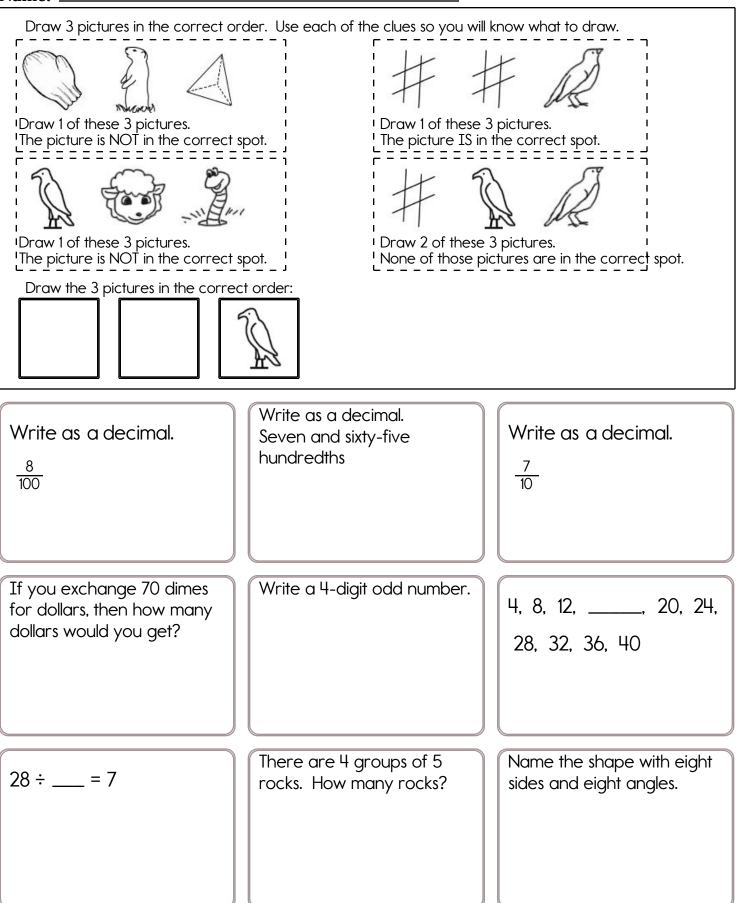
day. Amazing!

Which city had more sun for the day? How much more?

Name:																	
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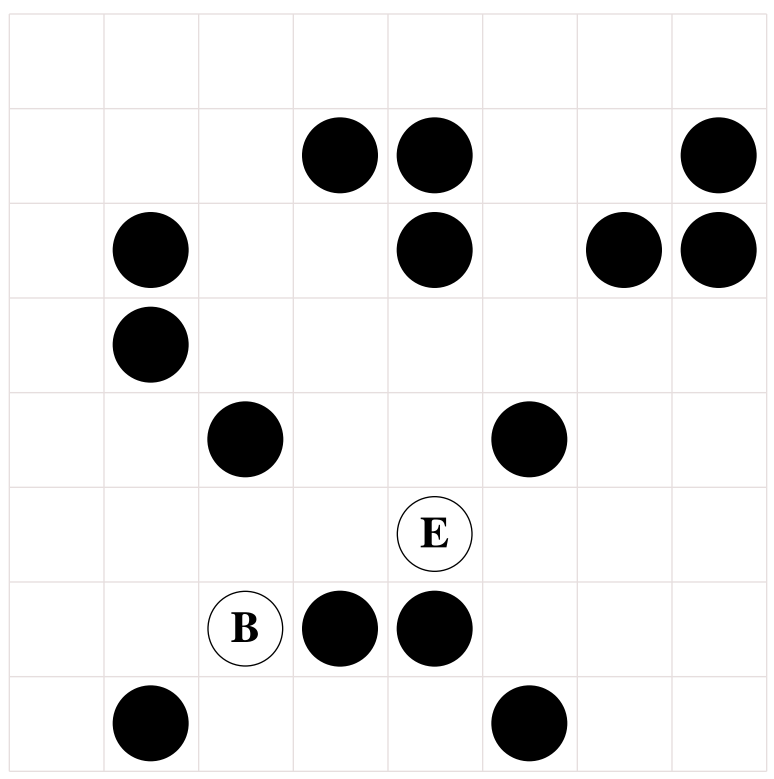






Date \_\_\_\_\_

Start on the **B** circle. Do not pick up your pencil. Draw a line going left, right, up, or down. **Every line must end on a circle. No stopping on an empty box.** Try to collect all the circles and end your last line on the **E** circle. You can go through a circle more than once.



Didn't get them all? That's ok. This was hard. I missed only \_\_\_\_\_ circles.

Name \_\_\_\_\_



