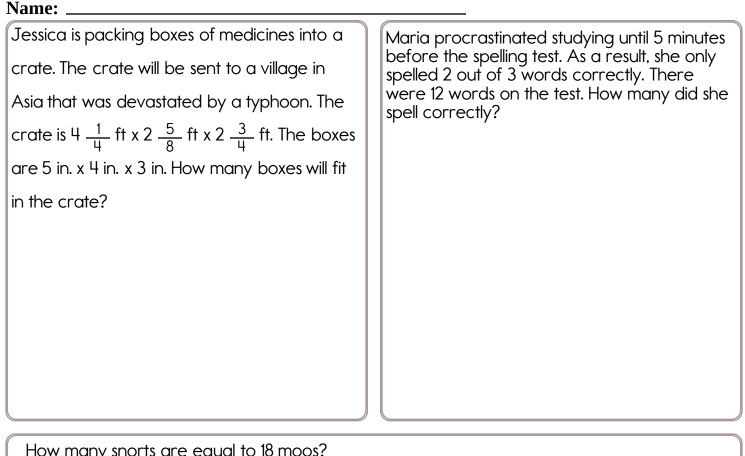


Get a fidget spinner! Spin it.	Ineed	led to spin time(s) to finish.
What is the sum of 10 and 711?	56 ÷ 7 + 3	Rose has 28 nickels. How much money is that?
	Which number is a 2-digit odd number?	Circle the four numbers whose sum equals 43.
8 x = 56 = x 2		13 11 9 8
4 x = 28 = x 14		19 9 12 15
9 x = 36 = x 6		7 6 20 19
8 x = 96 = x 6		
$figk_{the} = forming fact_{the} = forming for the forming fact_{the} = forming fa$	The perimeter of a rectangle is 20 cm. The longer side is 8 cm. How long is the shorter side?	12 + 6 + 12 - 12
63, 83,, 123, 143, 163	36 + n = 50 What is the value of n?	Round 91,877 to the nearest hundred.

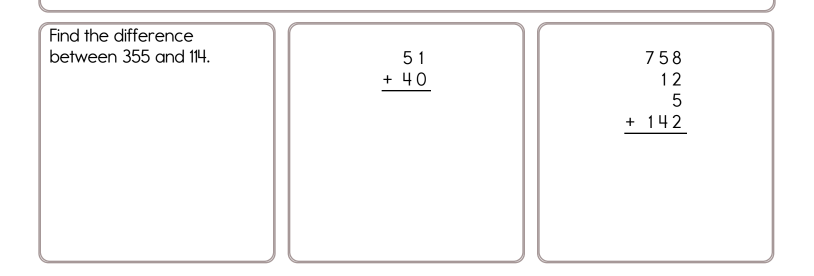


Spin again.	Ineed	led to spin time(s) to finish.
In the equation 38 x 448 = 17,024, which number is the product?	Is 33 a composite or a prime number?	12 x 7 =
Find the product of 6 and 2.	In the parking lot there are 14 vehicles. There are 2 SUVs. What fraction of the vehicles are not SUVs?	63 ÷ 9 =
4 x = = 8 x 6 5 x = 40 = x 4 3 x 8 = = 4 x 8 x = _ = 2 x 36	It was 5 degrees below zero in the morning. By afternoon the temperature rose 20 degrees. How warm was it?	How many centimeters in 2.5 meters?
6 x = 54 = x 18 77,, 91, 98, 105, 112, 119, 126, 133	(43,046,721), (4,782,969),, (59,049), (6,561), (729), (81), (9), (1),	How many meters are there in 48 kilometers?
	(729), (81) , (9) , (1) , $\frac{1}{9}$	



How many snorts are equal to 18 moos?

 $18 \mod = 30 \mod$ 5 buzzes = 2 squeaks 24 squeaks = 72 snorts



Name:

In 2001, Barry Bonds made baseball history by hitting 73 home runs in a single season. He is Hunter's hero. Hunter plays on his high school baseball team. Hunter has hit 12 home runs so far this year. How many more home runs does he have to hit to reach Bonds' record?

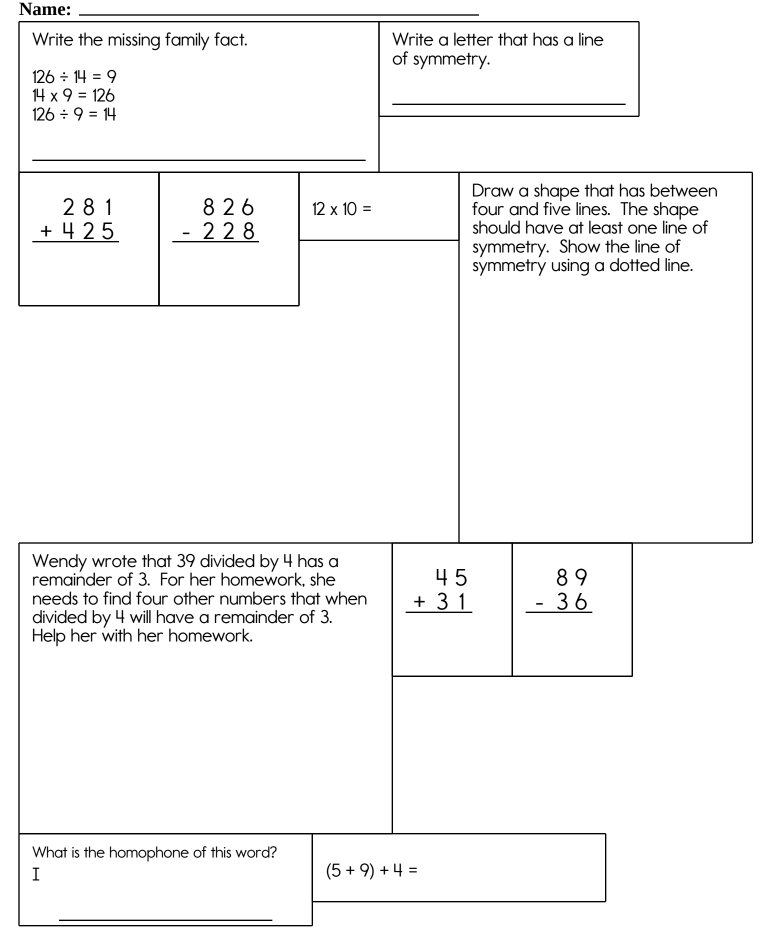
In Canada the best-known groundhog is white-furred, pink-eyed Wiarton Willie. Willie has been making predictions about the weather since 1956. Our own Phil has been making predictions since 1887. How many years longer has Phil been predicting the weather than Willie?

All 28 students in Mr. Allen's history class are doing interviews of family members. Each student has to record or videotape an interview with 11 family members. How many interviews will be conducted if all the students do their assignment? Mr. Walker and Max are going on a 125-mile hike this summer. They want to hike exactly the same number of miles each day. How many miles will they need to hike if they hike for 8 days? Mr. Lee is a long-distance truck driver. He has to make a trip to Rapid City and back. If he drives 482 miles per day, it will take him 12 days to drive to make the round trip. How far away is Rapid City?

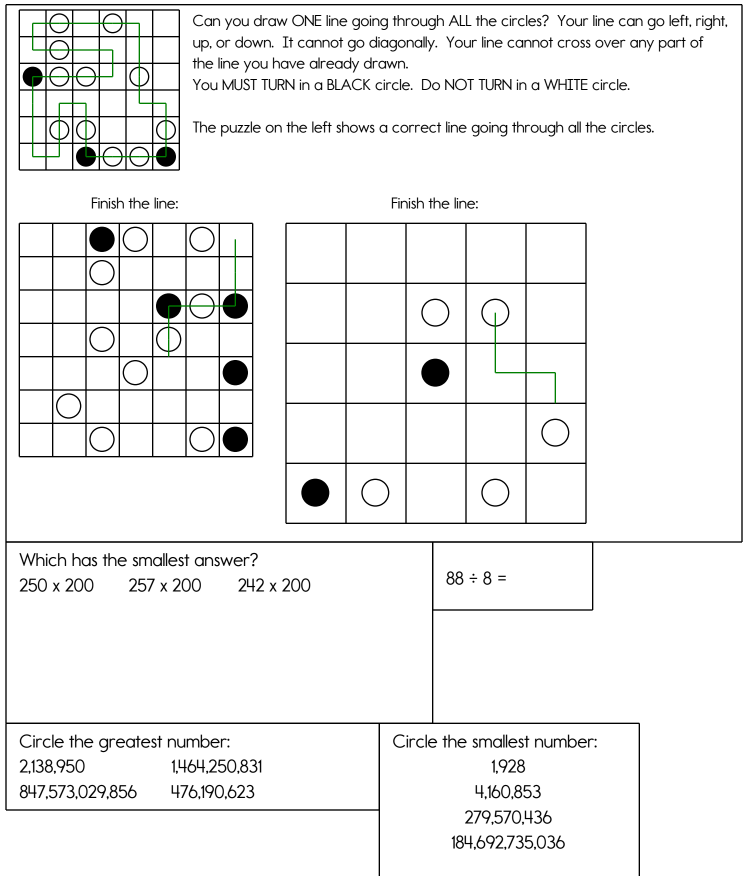
Name: On Wednesday, the Maria found a recipe The length of the gingerbread house is 4 students were divided for baked Indian into groups for the pudding online. The cm more than 2 times seed-spitting contest. recipe called for half the width. What is the There were 13 groups of a cup of maple perimeter of the house syrup, half of a cup of with 6 students in each if the width is 27 cm? group. How many light molasses, and half of a cup of brown students were there in sugar. How much all in the groups? 'sweet stuff" would be needed to make the recipe? As of 1997. Hoo Sateow Emma bought $3 \frac{1}{4}$ David spent $1\frac{1}{2}$ hours of Chang Mai, Thailand, had the world's longest pounds of candy to cleaning his room on hair. At that time his Monday, $1 \frac{1}{3}$ hours on decorate the gingerbread hair was 203 inches long. Write the length houses. If $\frac{2}{5}$ of a pound Tuesday, and $1\frac{2}{3}$ hours of his hair in feet and on Wednesday. Finally, it of the candy was inches. was finished! How many peppermint, how many hours did it take him to pounds were not peppermint? clean his room?

Name:				week of September 15		
Jessica planted some trees on Arbor Day. The elm tree was 1 yard tall. The cherry tree was 25 inches tall. How much taller was the elm tree than the cherry tree?	Holly went f with her fat started walk a.m. They w minutes. Wh their walk o	her. They king at 5:43 ralked for 69 nat time was	tape in eac used 73 yar	king tape. 30 yards of h roll. He ds of the many yards		
Can 280 be evenly divided by 280 is evenly divisible by 10	10? Circle:	How many ounces are in 9 pounds?				
280 is NOT evenly divisible by 1	0	ounces				
		What time is 13 hours after 4:00 p.m.?				
Which is the smallest?		1 kg = 1,000 g				
54.2 ÷ 9.1 54.2 ÷ 9.2 54.	19 kg = g					
		26 cm = mm				

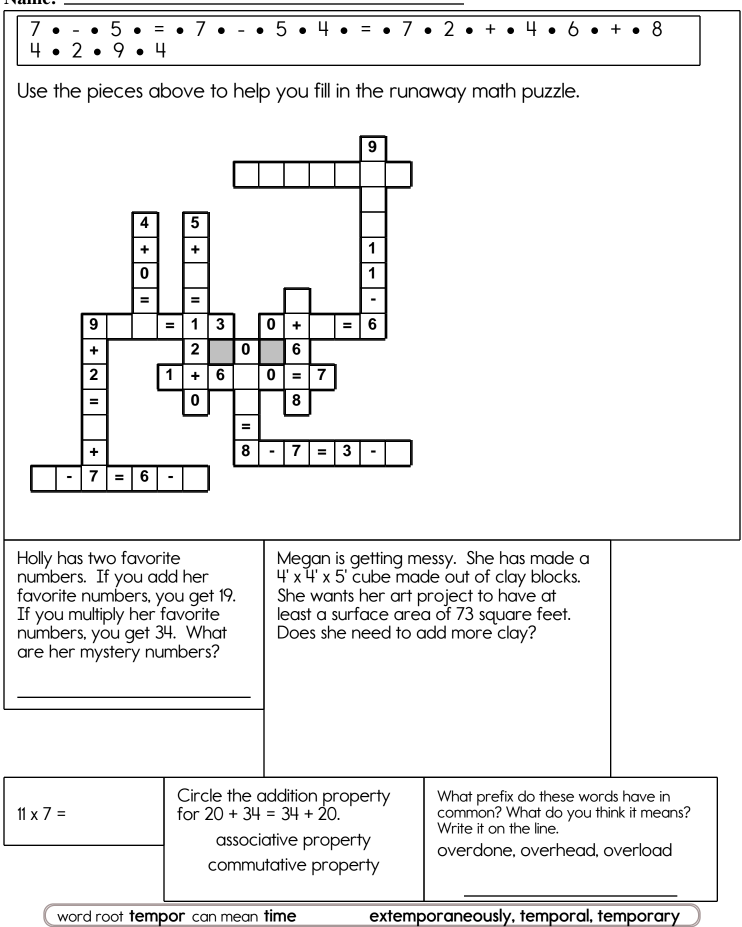
MathWorksheets.com Week of September 15

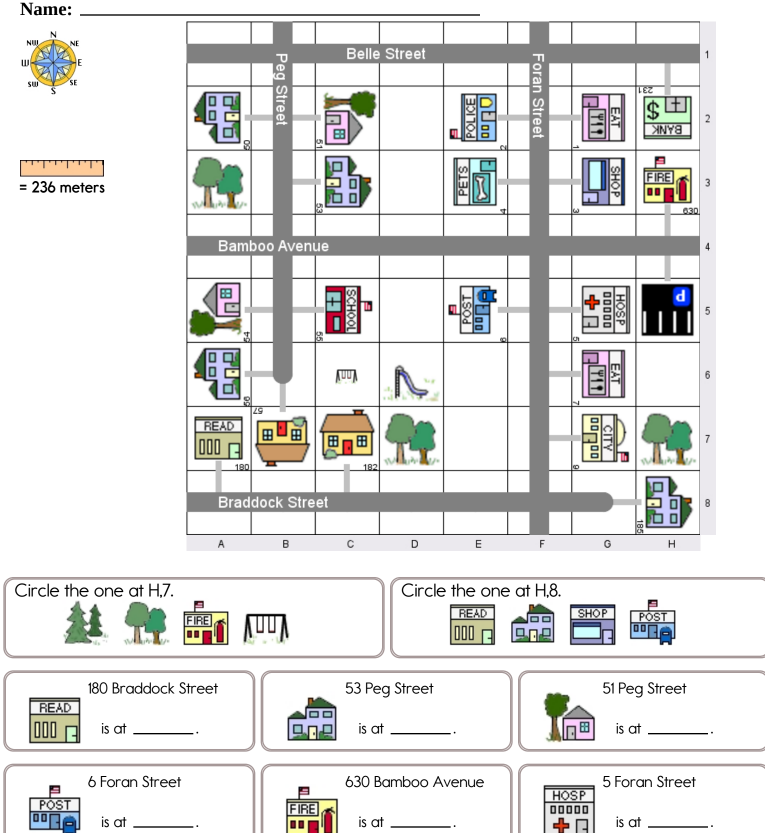


Name:









MathWorksheets.com Week of September 15

Name:	
The restaurant at 1 Foran Street is across from	Which street has a bank?
	Which street has a post office?
Belle Street is of Bamboo Avenue.	Foran Street is of Peg Street.
Foran Street is of Peg Street.	Braddock Street is of Belle Street.
Write the total distance to go from the	Write the total distance to go from the
fire station at 630 Bamboo Avenue to the	fire station at 630 Bamboo Avenue 🎰 to the
house at 53 Peg Street 💼 .	fire station at 630 Bamboo Avenue 蠅 .
Write directions to get from the restaurant at 7 F	oran Street to the pet shop at 4 Foran Street.

Begin at the restaurant at 1 Foran Street. Walk the path to the road. The distance from your starting point to the road (the little path) is 67 meters. Go south on Foran Street. Your final destination is on the east side of Foran Street. You will have walked a total of 153 meters from your starting point (including the 67 meters path at the end of your walk). What is your final destination?

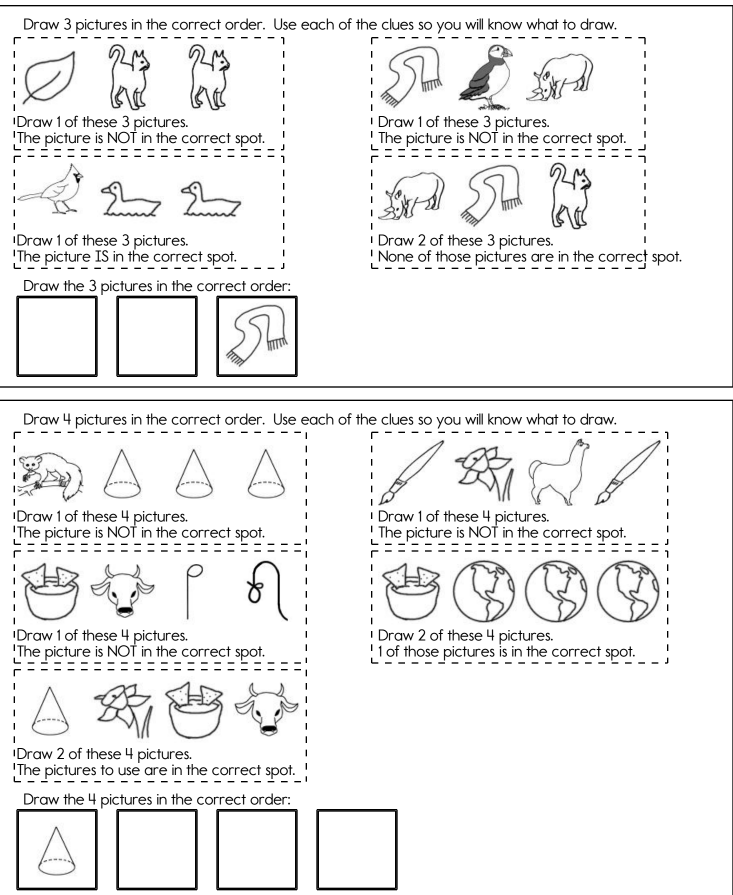
Name:		Week of September J
Mental Math		— #1 —
# Start with the sum of 12 and 9. $-$	21	
# Add two-thirds of a dozen. 1 3 2 2 9 0 8 5 9 5 (Circle your answer to double check you are correct.)		
Haraber by 37.		
Hultiply by 10.		
# Subtract 15.		
# Round that number to the nearest ten.		
H Add the number of cups in 2 quarts.		
# Add 22.		
# Divide by 10.		
Hadd the number of pennies in a dollar.		
Hadd the number of inches in 1 foot.		

X		12	10	9		
		10	70	0		
11	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	X
	<u>11 x</u>	<u>11 x 12</u>	<u>11 x 10</u>	<u>11 x 9</u>	<u>11 x</u>	<u>_11_x</u>
	120					
	X	<u> </u>	<u> </u>	x_9_	x	x
				<u>x_9</u> 36	40	
	X	x <u>12</u>	<u> </u>	x_9	X	x
		<u>x 12</u> 132				
	X	<u>x_12</u>	<u> </u>	x_9_	X	x
	100	<u>x_12</u> 120				
	x	x_ <u>12</u>	<u> </u>	x_9_	x	x
						16
4	<u> 4 x </u>	<u>4 x 12</u>	<u>4 x 10</u>	<u>4 x 9</u>	<u> 4 x </u>	<u>4 x</u>
		96				
	x	x <u>12</u>	<u> </u>	x_9	x	x

Circle the digit in the tenths place.

669.72

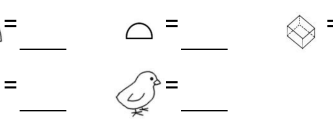
Name:



		Puzzle: Wor					Work	Area:		
	(Je	J.	E	147					147	
	6		J.	144		6			144	
		End		224					224	
	168	168	168	X		168	168	168	X	
and row	duct for v is given nbers 2 to	each col . Blanks o 9 only.	umn	A Contraction	}=	(fer =)=

	Puzzle:					Work	Area:	
\Box	\bigotimes	\bigcirc	180					180
() X	() M	\Box	180					180
\bigcirc		\Box	315					315
270	168	225	X		270	168	225	X

The product for each column and row is given. Blanks use numbers 2 to 9 only.



Name:					-
Jason	Adam	Maria	Wendy	Eric	Max
		Fact	S		
	Wendy is two	enty-seven ye	ears older thar	n Adam.	
	Max is	thirteen year	s older than Er	ic.	
	Eric is fo	rty-one years	older than Ja	son.	
	Maria is se	eventy-six yea	rs older than J	ason.	
		Jason is three	years old.		
	Adam is t	forty-six years	s older than Jc	ison.	
How old is Jason?					
How old is Adam?					
How old is Maria?					
How old is Wendy?					
How old is Eric?					
How old is Max?					
48 ÷ 12 =					
What is the meaning of th My mom is <u>under the</u> work.	•		o stay home fro	om	





