Name: _____



Get a fidget spinner! Spin it.	I neede	ed to spin time(s) to finish.
How many centimeters in 2.8 meters?	Round the decimal 0.545 to the nearest hundredth.	Yummy Donuts gave three dozen chocolate donuts and four dozen jelly donuts to the school. How many donuts did they give?
The area of a rectangle is 33 cm ² . What could the length of the 4 sides be?	A toy car can go 5 mph. How long would it take to go 11 miles?	(192,216,796,875), (12,814,453,125), (854,296,875), (56,953,125), (3,796,875), , (253,125),, (1,125), (75)
How many meters are there in 128 kilometers?	How many centimeters in 980.9 meters?	What 3 coins add up to 20 cents?
Know how many inches in a foot? Okay, smarty pants, how many inches in 4 feet?	$8\frac{3}{4} + 9\frac{3}{4}$	1 + 10 + 4 - 11

Name: _____



Spin again.	Ineed	led to spin time(s) to finish.
Write $\frac{9}{12}$ in lowest terms.	$12 \div \frac{1}{2}$	Round 72,814 to the nearest hundred.
What is 50% of 304?	How many minutes is it from 7:00 a.m. to 10:40 a.m.?	Write the missing family fact. $16 \times 5 = 80$ $5 \times 16 = 80$ $80 \div 16 = 5$
3.34, 8.27, 11.61, , 31.49, 51.37, 82.86, 134.23, 217.09, 351.32, 568.41, 919.73, 1488.14, 2407.87	It was 8 degrees above zero in the morning. By afternoon the temperature rose 24 degrees. How warm was it?	It was 90 degrees outside. What would the temperature be if it got 29 degrees colder?
(3 + 10) - 6	The perimeter of a rectangle is 22 cm. The longer side is 8 cm. How long is the shorter side?	The diameter of a circle is 736 cm. What is the radius of this circle?

Name:

David has 21 spacecraft models including his favorite, John Glenn's Mercury capsule. Each model is in a clear plastic box that measures 1.3 feet x 0.7 feet x 0.8 feet. He has to pack all his models in a carton to get ready for his family's move. What is the volume of the smallest carton he can use for all 21 models? Round your answer to the nearest whole number. Rosa and her mother are going to see the Atlanta Braves play baseball. The game starts at 3:00 p.m. It takes them 1 hour and 19 minutes to drive to the field, buy tickets, and get to their seats. What is the latest time they can leave home and be in their seats when the game starts?

Amanda and Amy are at the paint store. They want to paint 6 rooms in their house. Each room has 350 square feet of wall to be painted. "How much paint do you think we should

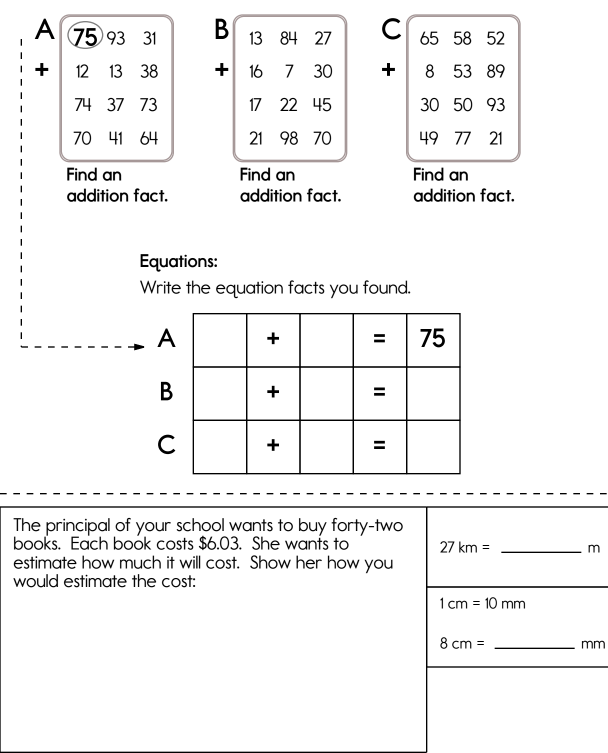
get?" Amanda asks Amy.

"This 1 gallon of paint says it should be enough to cover 200 square feet," replies Amy.

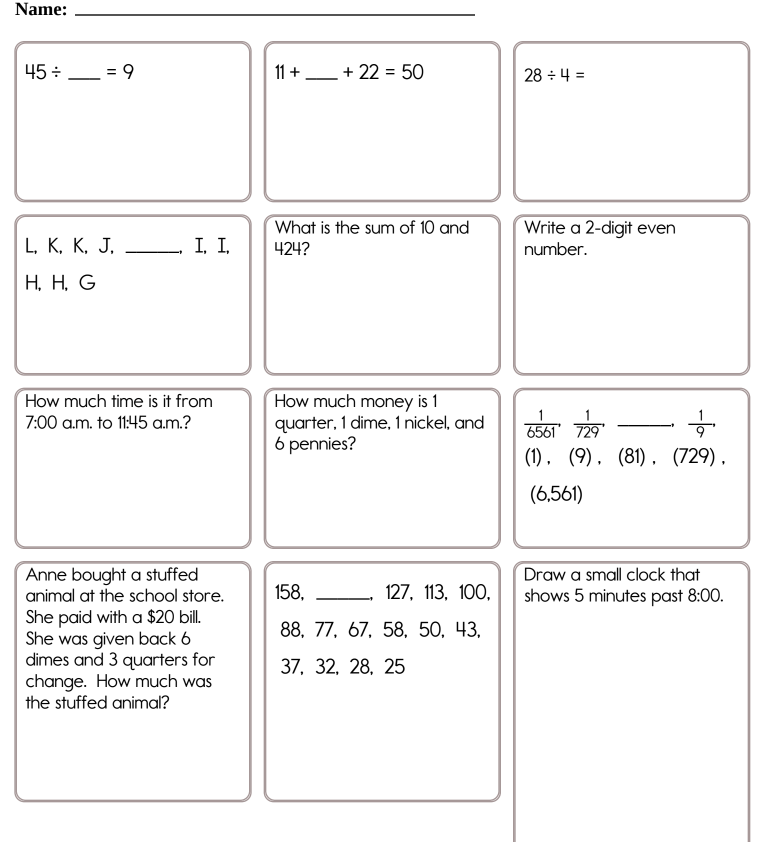
How many gallons should they get? The store only sells whole gallons.

Jessica likes to run. She started using a running app on her phone in August. During the month, she ran an average of 2.2 miles per day. How many miles did she run for the entire month?

Ready to make equations? There is a missing equation in each box. Circle the numbers once you find it!







Name:					N	eek of May 10
Name: Mrs. Taylor took homemade donuts to her office on Donut Day. She bought the donuts at the bakery on the corner while they were still warm! She bought two dozen donuts at \$2.28 per dozen. She paid for them with a 20-dollar bill. How much change did she get?		Jenna went shopping for school supplies. She bought 12 pencils at 3 for \$1.25, 3 packages of notebook paper at \$1.09 each, and a notebook for \$5.60. How much did she spend in all?		Robert picked 4/6 of bushel of apples. H his aunt $\frac{1}{2}$ of a bu How much of the b apples does he hav	e gave ushel. bushel of	
84 ÷ 7 = 7 4 2 - 2 7 7						
7 x 5 =						
				_		
How far do you think it is from the ground to your chin? Write an estimate of the distance you think it could be. How many yards are in 27 feet?		+ 2	37 20	what place?	r 3,510,518, the digit 0	is in
		1000 Joe		the sentence.		
					I I am old enough	
yards			to drink (coffee/coffe).			

MathWorksheets.com Week of May 10

Which is the lo	argest?		Write this as a number in standard form. Use a comma in your number.				
27.2 ÷ 6.3	27.2 ÷ 6.2 27.2 -	÷ 6.4	, nine hundred sixty-seven thousand, six hundred seventeen				
0.0		Write an	equation to represent this:				
92 <u>-18</u>	357 <u>+369</u>		uct of twelve and eleven is one thirty-two.				
is Lucas. Luca	l a robot. The robo s can go a maximu that rate, how long go 4 miles?	um speed	Anne has two favorite numbers. If you add her favorite numbers, you get 28. If you multiply her favorite numbers, you get 171. What are her mystery numbers?				
341 is evenly d	venly divided by 11? livisible by 11 enly divisible by 11	Circle:	Mary wrote down a fraction on a piece of paper. If you take her fraction and multiply it by seven you get nine. Can you guess what her fraction is?				
	ve adverb. he reason why Mr: so much homewor	s. place	a comma in the appropriate in this sentence. Andrew is my twin brother.				

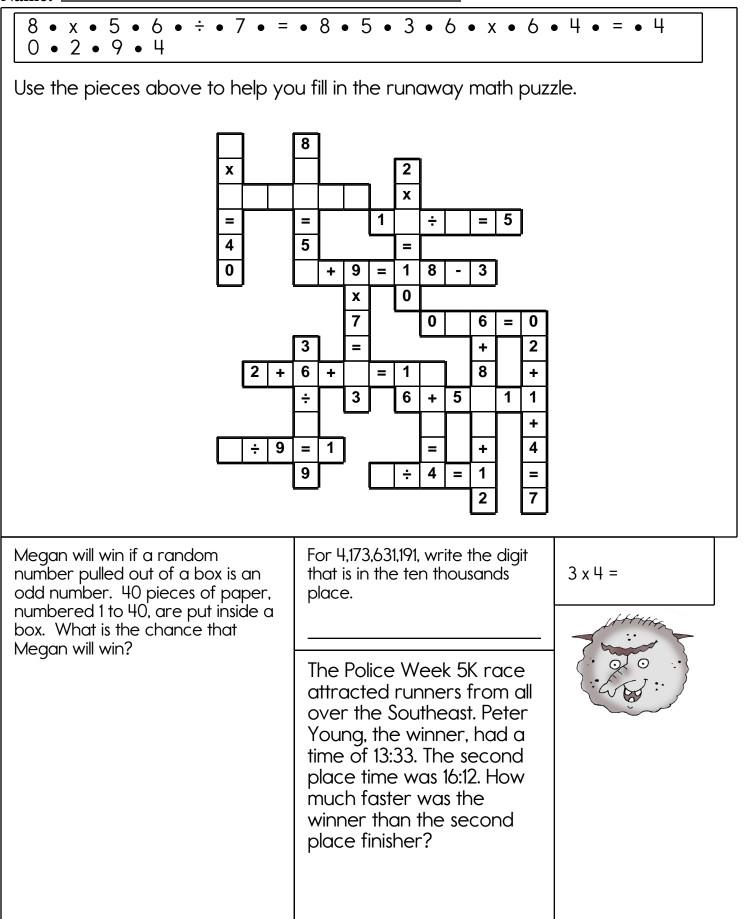
Name: _____

MathWorksheets.com Week of May 10

Name: _____

20 ÷ 4 =	53 (greatest numk ,709,246,181 5,039,874 24,895,310 7,620	Der:	Write a letter that more lines of symn		or
Circle the addition for 59 + 75 = 75 + 5 associative pro commutative p	59. can crawl t operty seconds. H to crawl th		ive cent ow long	botic bug. The bug imeters in seventeer would it take the bu e centimeters?		da no da
Can 684 be evenly 684 is evenly divisib 684 is NOT evenly o	le by 3	? Circle:	numbe The re believ	n multiplied two one-o ers and then added esult was 190. Holly d e her and thinks Emr a mistake. Who is co	160. oes not na	
Amy wants to call H Hannah is on vacat It is a time differen- twelve hours. Hann is always later than If it is 9:48 A.M. whe lives, then what time where Hannah is?	ion in Asia. ce of nah's time Amy's time. ere Amy	Round each r 27,987.2 1,415,832.7	number to	o the ones place.		





Name: _____

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

Use the fewest bills and coins to make \$46.35.								
		\$5]				

Use the fewest bills and coins to make \$53.24.

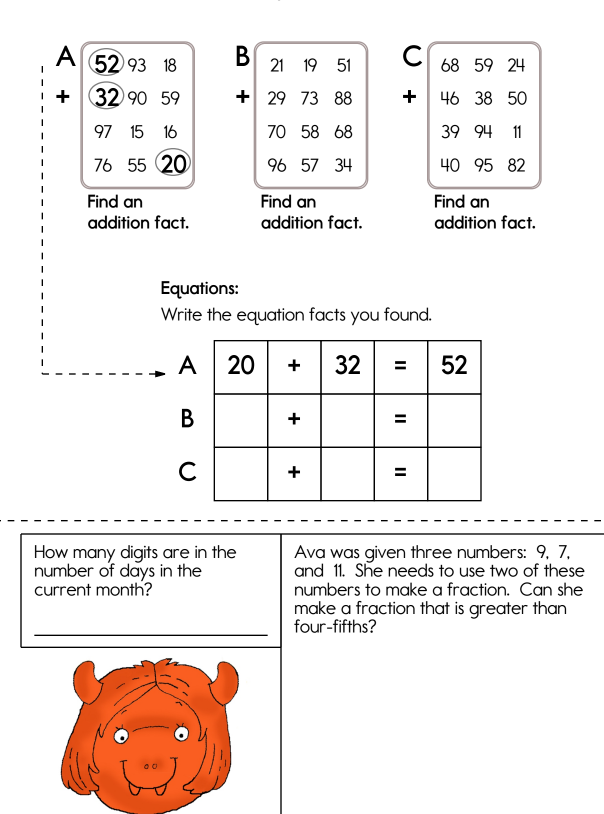
Use the fewest bills and coins to make \$55.14.

Use the fewest bills and coins to make \$33.44.



Name:

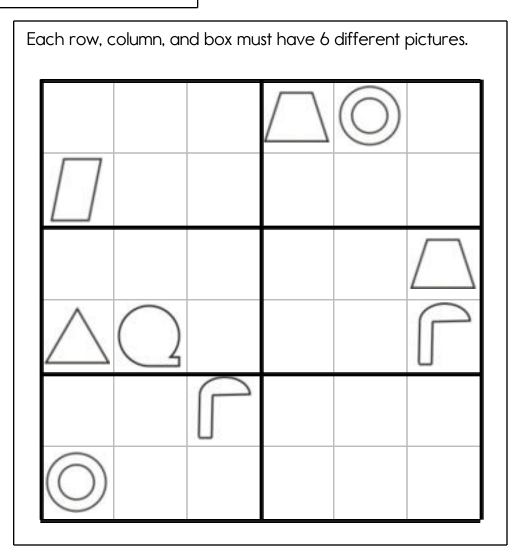
Ready to make equations? There is a missing equation in each box. Circle the numbers once you find it!



word root pre can mean in front of or before

prediction, prescribe, prescription

Each row, column, and box must have the numbers 1 through 6. The first box is done.							
6	4	5	1		2		
3	1	2					
	5						
				4	6		
				5			
5	2				3		
	6 T	h 6. The first 6 4 3 1 5	6 4 5 3 1 2 5 5 1	6 4 5 1 3 1 2 5 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	h 6. The first box is done. 6 4 5 1 3 1 2 2 5 2 4 5 4 5 1 4 5 1 4 5 4 5 5 4 5 5 5	6 4 5 1 2 3 1 2	



Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.

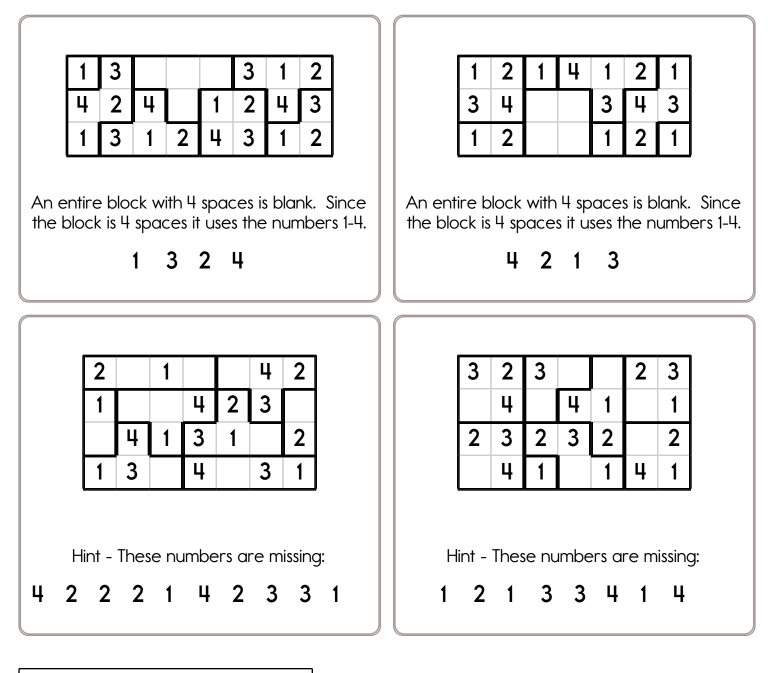
Dark lines surround a block. Numbers to use in a block:

A block with 1 space has to be the number 1.

A block with 2 spaces must have the numbers 1 and 2.

A block with 3 spaces must have the numbers 1, 2, and 3.

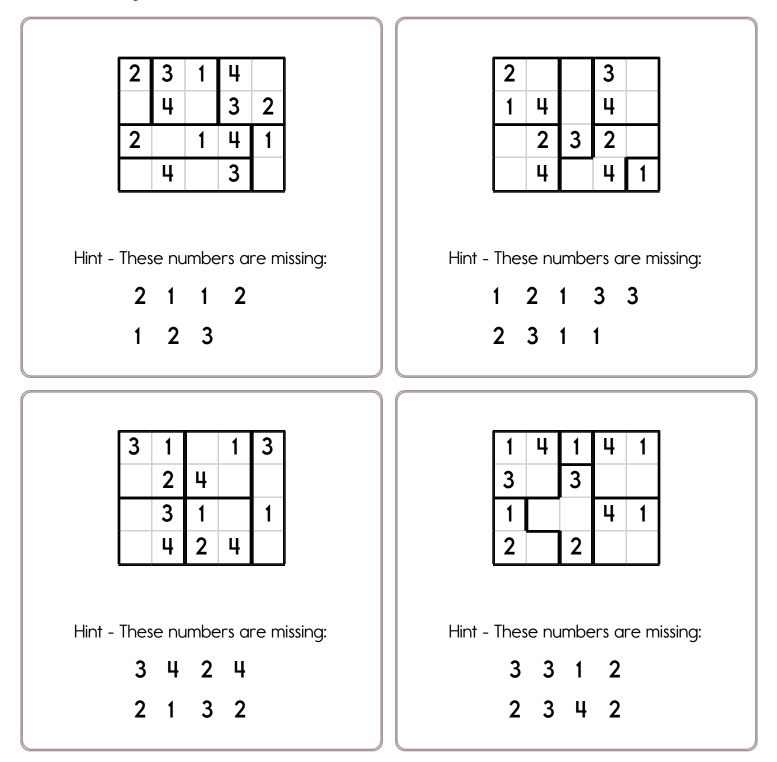
A block with 4 spaces must have the numbers 1, 2, 3, and 4.



Circle the correctly spelled words. avenue, avanue timeing, timing turky, turkey

Name: ____

Fill in the missing numbers.



(8 + 6) + 3 =

Circle the pronoun(s) in the sentence.

How often did you see Marty rub his eye?

dislike • awkward • chew • discover • tempest • jeans

Each row, column, and box must have all the words from the word list. Write in the missing words.

	jeans				
discover	awkward	tempest			
			awkward	discover	
			dislike		chew
		discover			dislike
chew	dislike		tempest		discover

Can 889 be evenly divided by 5? Circle: 889 is NOT evenly divisible by 5 889 is evenly divisible by 5	Kevin invented a robotic bug. The bug can crawl five centimeters in seventeen seconds. How long would it take the bug to crawl forty-five centimeters?

What time is 14 hou 5:00 p.m.?	ırs after	Write the missing family fact. 8 x 24 = 192 192 ÷ 24 = 8 24 x 8 = 192	
12 x 4 =	1 '	eaning of the underlined phrase. n twins are <u>as alike as two peas in a pod.</u>	



