Name: _



\$00

Name: _____

Get a fidget spinner! Spin it.	Ineede	ed to spin time(s) to finish.
Jessica has 32 books. She organized them equally into 4 boxes. How many books in each box?	You have a playdate in 60 minutes. How many hours is that?	9 ÷ 3 =
Kevin bought 5 dozen cupcakes for a party. How many cupcakes did he buy?	Draw a small clock that shows 15 minutes to 6:00.	L,, K, D, J, C, I, B, H, A
What is 50% of 794?	How many minutes is it from 8:00 a.m. to 11:30 a.m.?	Estimate quickly the difference. 4,370 - 1,390
What 4 coins add up to 17 cents?	9+6-1-11	Round 11,707 to the nearest thousand.

Name: _____



Spin again.	I need	ed to spin time(s) to finish.
How many total legs are on 9 owls?	Write the number that is one hundred more than 5,048.	How many hundreds are in the number 15,000?
12 x 9 =	How many total legs are on 4 dogs and 3 chickens?	What is 16 less than 1,899?
How many centimeters in 960.4 meters?	Round the decimal 0.575 to the nearest hundredth.	How many meters are there in 199 kilometers?
$ \begin{array}{r} 10 \times 4 = _ = 20 \times _ \\ 10 \times _ = _ = 60 \times 2 \\ 8 \times _ = 48 = _ \times 16 \\ 8 \times _ = 40 = _ \times 10 \\ 5 \times 9 = _ = 3 \times _ \\ \end{array} $	A rectangle is 43 cm on one side and 14 cm on another side. What is the perimeter?	How many meters are there in 187 kilometers?

Name: ____

Alex knows that his teacher loves birds. He is building a birdhouse for her for Teacher Appreciation Week. He started working on the birdhouse at 2:33 p.m. Saturday afternoon. He worked until it was all finished at 4:17 p.m. that evening. How long did Alex work on the birdhouse?	The Market on the Square had to buy 23 new carts. The price of each cart was \$139.95 plus \$10 per cart to put the name of the market on the cart. If the manager of Market on the Square decides to buy 12 new carts with the name of the market and the rest without, what will the cost be?	Amanda is buying drinks for the Lewis Carroll's Birthday celebration at school. One can of Cheshire Cat Cola holds 275 ml. A six-pack of cans costs the same as a 2-L bottle of CC Cola. How much more soda is in the 2-L bottle than in the six-pack of cans?

463 <u>+319</u>	93,7	784 - 61,277 =	3 x 6 =			
Here is a pattern	of le	tters:	1 km = 1,00)0 m		
ΑΑΑΑΑ	A A A A A A A A A A A			10 km = m		
What letter will be the 36th term in the pattern?			32 ÷ 4 =			
10 x 10 =		Jessica rolls two dice. the chance of her roll on one die and a 3 or other die?	What is ing a 5 in the	16 kg =	g	

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Name:					
Can 210 be evenly divided by 3? Circle: 210 is evenly divisible by 3 210 is NOT evenly divisible by 3			Write tl 220 ÷ 2 10 x 22 22 x 10	ne missing family 2 = 10 = 220 = 220	/ fact.
18 ÷ 9 =	What nur between	nber is halfwo 8 and 18?	ч у	12 ÷ 6 =	
The boys in your class were given a ticket w number on it. The nu given out were: 28, 7, 3, 13, 27, 36, and 35. C ticket will be picked fr hat. What are the ch that the winning ticket number is divisible by	s each ith a mbers 11, 10, 30, One om a ances t 6?	April is your younger th 36 ÷ 9 = _	nger thar an Holly.	h Holly. Amy is Who's the youn	gest?
132 ÷ 12 =	Can 49 495 is e 495 is N	5 be evenly d venly divisible OT evenly div	livided by by 11 /isible by	⁷ 11? Circle: 11	10 x 4 =





Name:	
Find two consecutive numbers that have a sum of 185.	Show how you would use pennies, nickels, dimes, or quarters to make the amount shown. Try to use the fewest number of coins. a. \$0.21
Find three consecutive numbers that have a sum of 84.	b. \$0.30
	c. \$2.66
April rode her bike to Erin's house. Leaving	Mary had a fun homework assignment. She
her driveway, she turned left. She rode past the soccer field and then at the third traffic light after the soccer field she turned left. Erin's house was the sixth house on the right side of the road. It's getting late, and April needs to go home, but she has brain freeze. Write directions on how she should ride her bike home from Erin's house.	 had to write word problems. Pretend you are her teacher. What would you write as suggestions for these? a. Justin and Alex are neighbors. Justin walked to school at an average speed of 29 steps a minute. Alex walked to school at 32 steps a minute. Who got to school first?
	b. I drew a rectangle. One side is 6 centimeters long. My friend drew a square. One side of my friend's square is 3 centimeters long. Whose shape has the greater area?

MathWorksheets.com Week of February 21



Name:

word root cogn can mean know recognize, cognition

Name: _

Draw a line from START to END.

4 ÷ 1 + 8 12 x 12 + 2 x 7 2 x 8 + 12 - 8

4 x (3 + 9) x 6

Cross out the equation you use above and then write it below.

Name:	
If the following numbers were in order from least to greatest, what is the middle number? 625, 525, 400, 450, 175, 300, 150, 225, and 350 A) 350 B) 525 C) 400 D) 300	Of the following numbers, how many are common multiples of 4 and 8? 128, 80, 32, 40, 8, 24, and 48 A) 7 B) 2 C) 0 D) 4
Bill has some nickels, 4 quarters, 2 dimes, 6 dollars, and 2 pennies. If Bill has \$7.37 all together, how many nickels does Bill have? A) 3 B) 0 C) 4 D) 5	\$57.80 - \$52.36 = A) \$5.91 B) \$2.24 C) \$5.44 D) \$5.41
9117 - 7,163 = A) 1,951 B) 4,951 C) 1,954 D) None of the above	What is the value of the 5 in 0.65209834? A) 5 hundredths B) 5 hundreds C) 5 tens

Name: _

Name: _____

Draw ONE continuous line that touches every box ONCE. Count by 2.2s. Find the box with the number 4. Move up, down, right, or left. Keep counting until you reach 195.4. Do not move into a spot with a picture.										
		\bigcirc	I						#	~~~~
				195.4					Θ	\square
		1		1		- 188 .8			A B	
1	100.8	-					_		-	171.2
I			133.8							
				6,2			26)	I I	IJ
				 	10.6		- 		-30.4	0
1		I	 _			19,4				D
	¢	I	1			I				
					52.4					
4 x 9 = 485 + 795 =										
What tim 3:00 p.m.	time is 14 hours after .m.?			Circle the smallest number: 437,248,139,657				7 x 3	3 =	
				3,541,907 86,240,137,956 82,690,518						

Name: _____

What's in the Box?

Read the words on the left then match the letters with the correct synonyms in the clues. Put the clues together and solve the mystery of what is in the box.

A =antagonist	Clue 1:	weary	rumor	opponent	old	grow	guess	
B =respond		S	<u>h</u>			·		
C =comply		I	Ь.,	h			••••	
E =escalate	Ciue 2:	reply	nappy	nuge	crops	rumor	ice	
G =harvest						· ·		
H = gossip	Clue 3.	obev	scoot	harae	Weary	ice	arow	hanny
I =immense		Obcy	30001	baige	weary		grow	парру
K =ancient				·		· ·		
L =scamper	Clue 4:	wearv	ice	happy	arow	opponent	arid	arow
M=dry		/			9			9.5
N =estimate		happy	wearv	·		· ·		
R =elated		Парру	Wedary					
S =tired				-				
T =frost	Clue 5:	obey	rumor	arow	arow	happy		
U =boat		- /	-	<u> </u>	5 -	1-1-7		

What's in the Box? _____

18 ÷ 2 =	Circle the digit in the hundredths place. 5,115.311	6 ÷ 2 =
11 x 6 =	Can 999 be evenly divided by 10? Circle: 999 is evenly divisible by 10 999 is NOT evenly divisible by 10	14 ÷ 2 =

