## MathWorksheets.com Week of August 5

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

	Puzzle:			-	Work Area:			
8	and the second s	8	576		8		8	576
<b>E</b>	est of the second secon	the state	112					112
	8	the state	224			8		224
392	288	128	X		392	288	128	X
roduct for ow is given	each col . Blanks	umn	A.	/ =	(			



word root **ate** can mean **cause** 

implicate, create

Name:		0
Pay the bill!		
		1533
Kevin received a bill for his	KEVIN	
cellphone from Mobile	DATE AUG	<u>ust 2, 2024</u>
Unlimited for \$45.10. Write	FAT TO THE Mobile Unlimited	\$ \$4510
the check as Kevin would		
write it.	forty-five and ten cents	DOLLAR8
SAMPLE	MEMO_phone bill Kevin (	sign in script)
		1533
Pay the hill		
		1524
Kevin needs money. He	KEVIN	1554
wants to get \$200 in cash	DATE	
so ho writes a chock	DAY TO THE	L &
so he whiles a check	ORDER OF	] ⊅[]
		DOLIMARS
amount. Write this check.		
	MERCO	
		1531.
		•
Pay the bill!		
	KEVIN	1535
Kevin received a bill from	DATE	
Central Water for \$49.45.		
Write the check as Kevin	PAY TO THE ORDER OF	
would write it.		
		DUbbAKð
	│ '┇┫┪╅╅╝╔╔┪┇!┇ ║╹╘╅┇╚?║╹ │	4535
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## Name:

The Dressed Up Pet Parade began at 4:32 p.m. The parade was over fifty-one minutes later. What time did the parade end? The tap dance recital will be held at Madison Community Theater on May 24. The auditorium will hold 525 people and 76% of the tickets have been sold. How many more tickets will need to be sold to fill the auditorium?

Kevin and Mary are a team. Kevin makes robots, and Mary fits them for fancy robot clothes. They have two models. Model One is very small at only 7.3 inches. The other is bigger, but Kevin only gave Mary a calculation as the robot is still in production. Kevin wanted it to be 2 times the size of Model One, but it turns out the prototype is 5.5 inches shorter than that. How big is the prototype?

Jen is really into science. She invented a robotic bug that burps. Her brother loved it, so she wanted to send the robot to her brother. She checked her phone, and her brother is currently 3.7 miles away. After she set the coordinates on the phone, the robotic bug left. She got a burp confirmation 251.6 seconds later when it reached her brother. How fast did this robotic bug travel in miles per hour? Round your answer to the nearest mile. Hint: Convert time to hours. Then divide the miles by the time in hours. Name: \_\_\_\_\_



Get a fidget spinner! Spin it.	I neede	ed to spin time(s) to finish.
A, E, I,, Q, U, Y	Name the shape with six sides and six angles.	Which number has exactly 4 tens?
Circle the four numbers whose sum equals 41.	Circle the four numbers whose sum equals 51.	How many total legs are on 4 zebras and 2 chickens?
16 5 4 8 19 9 16 8	18       4       4         16       12       13       5         19       12       3       15	
$9 \div \frac{1}{6}$	It was 2 degrees above zero in the morning. By afternoon the temperature rose 15 degrees. How warm was it?	How many meters are there in 59 kilometers?
72,, 108, 126, 144, 162, 180	How many centimeters in 840.5 meters?	$7\frac{2}{5} + 8\frac{4}{5}$

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



Spin again.	I need	ed to spin time(s) to finish.
There are 2 groups of 5 rocks. How many rocks?	545 + 8 =	÷ 3 = 7
Pam gave out a survey. The answers she got back were 28, 14, 31, 22, and 12. What is the range of these numbers?	What is 16 less than 999?	Name the shape with four sides and four angles.
How much money is 1 quarter, 1 dime, 1 nickel, and 7 pennies?	7 + 7 + 1 x 8	5, 7, 9, 11, 13, 15, 17, 19, , 23
1/7,, (7), (49),         (343), (2,401),         (16,807), (117,649)	A rectangle is 41 cm on one side and 12 cm on another side. What is the perimeter?	What 4 coins add up to 37 cents?

The circus starts a p.m. It will take Me 23 minutes to walk the circus. What til should she leave h house to be there the circus starts?	t 6:30 egan to me ler when	Jacob bought 6 AA batteries. Each batter cost \$1.24. Use the expression n x 1.24 to find the cost of the batteries.	v ery D		
8 x 2 =	Three gi April rar and Avc	irls ran a race. n past Ava in the race n never caught up.	97 <u>-85</u>	5 :	x 6 =
	Erin was not as fast as April. Who won the race? Do you have enough information to know?				465 <u>274</u>
Poso rolls a dia 11/ha	nt is the				1
chance of her rolling a 6?		. 347 + 457 =			47 <u>+49</u>

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

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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 puzzle on the left shows a correct line going through all the circles.

Finish the line:

Finish the line:



Name: \_



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





Name:	
	Rose is babysitting a few kids, and they are in the backyard collecting rocks. She asks how many rocks they collected so far and to round to the nearest ten. She likes having fun and teaching math!
a. Show where 30 should go.	a. Megan said she has 20 rocks. How many
b. Show where 45 should go.	rocks could she really have before rounding?
c. Show where 26 should go.	
	b. Kevin said he has 170 rocks. How many rocks could he really have before rounding?
Emma is going to meet up with her friend Rosa at the mall. It's Rosa's birthday, so Emma is planning on treating her to lunch and the movies. a. Where do you think Emma should take Rosa to lunch? Estimate how much lunch will cost.	Amy bought 2 pizzas for a party at the pool. Amy invited 5 of her friends. They all showed up except for Ava and Mary. Each pie has 5 slices. If everyone (all her friends and Amy) first has one slice, how many people would be able to have a second slice?
b. How much do you think 2 movie tickets will cost? Remember you are just estimating!	
c. How much money would you tell Emma to take out of the ATM so she has enough money for the mall?	

Name:	
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Name:	
<ul> <li>Who traveled the shortest distance?</li> <li>Sara rode her bike for 40 minutes at an average speed of 10 miles per hour.</li> <li>Jenna took her electric scooter to the mall. It took her 24 minutes to get to the mall, and her average speed was 15 miles per hour.</li> <li>Jacob walked at an average speed of 2.1 miles per hour for 3 hours and 30 minutes.</li> </ul>	April's Donuts are the best. They cost \$0.40 per donut, or you can buy a dozen and get \$1.40 off. Only 5 blocks away, they have Erin's Donuts, and they are just as good. The donuts cost \$0.50 each at Erin's Donuts, or you can buy a dozen and get \$2.10 off. You need to buy 14 donuts for a party. Which store would cost the least?
Anne and April each wrote games for their phones, and the games are	Which shape has the largest
taking off!	
	Each side of a rectangle is 42.9 cm.
After the first day, Anne's game had 7,000 users. On day 2 she had 26,000	Each side of a pentagon is 94.2 m.
On day 4 she had 64,000 users.	Each side of a decagon is 4.1 m.
After the first day, Anne's game had 5 users. On day 2 she had 10 users. On	Each side of a hexagon is 62.9 cm.
day 3 she had 20 users. On day 4 she had 40 users.	Each side of a heptagon is 52.4 m.
	Each side of an octagon is 427.2 cm.
If these patterns continue, whose game will have the most users on day 12?	



Name: \_



Solve:





