

Get a fidget spinner! Spin it.	I needed to spin time(s) to t		
It was 9 degrees above zero in the morning. By afternoon the temperature rose 20 degrees. How warm was it?	A rectangle is 55 cm on one side and 14 cm on another side. What is the perimeter?	Know how many inches in a foot? Okay, smarty pants, how many inches in 6 feet?	
38, 57,, 95, 114, 133, 152, 171, 190, 209	7, 7, 7, 4, 7, 7, 7, 7, 4, 7, 7, 7, 7, 7, 7, 4, 7, 7, 7, 7, 7, 7, 7, 7, 4, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	Draw a number line with 0, $\frac{1}{2}$, and 1. Show where $\frac{4}{7}$ would go. Is $\frac{4}{7}$ closer to 0, $\frac{1}{2}$, or 1?	
The perimeter of a rectangle is 18 cm. The longer side is 5 cm. How long is the shorter side?	Write the missing family fact. $6 \times 14 = 84$ $14 \times 6 = 84$ $84 \div 14 = 6$	10 + 9 + 3	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	How many meters are there in 46 kilometers?	The diameter of a circle is 1,366 cm. What is the radius of this circle?	

Pick up all of the robots from the game board. 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 robot or the E circle. No stopping on an empty box.** Try to collect all the robots and end your last line on the **E** circle. You can go through a robot more than once.



Didn't get them all? That's ok. This was hard. I missed only _____ robot/robots.



Adam is making a pyramid whose base has 6 sides. He is cutting glass for the base and for each of the sides. Before he glues the last side in place, he will put his father's class ring inside. It will be a Father's Day gift. How many vertices will the pyramid have? Some fifth graders took a survey asking students whether they felt a lot of stress, a little stress, or no stress. The survey showed that $\frac{1}{5}$ felt a lot of stress, $\frac{1}{2}$ felt a little stress, and $\frac{3}{10}$ felt no stress. There were 7 students that felt no stress. How many students took the survey?

In each group, circle the number that has the greatest value, and put a square around the number that has the least value.

5 ¹	5 ²	56	
Ц ⁶	4 ⁵	4 ⁴	
t - 7 + t = 23 What is the value of t?	7 + (52 ÷ 4) - 24 ÷ 3 =	If v = 6 and p = -30 then what is 4v - 14p + 4p = ?

Name: X X X X Χ Х Х Х Ŧ Ŧ + Ŧ + + + + 6 1 -

Bell Insurance Co. told Mr. Allen that they have a special life insurance policy for people who do not smoke. That is because the life span of smokers is about 68 years, but for non-smokers it is about 86 years. What is the ratio of the expected life span on smokers to non-smokers? (Express your answer as a fraction in lowest terms. Anna had 5 cards in her hand and two of them were aces. There were 5 people playing the game, and she assumed that no one else had an ace. Each player had the same number of cards, which had been dealt from a standard deck of 52. If she receives another card from the remaining deck, what is the probability that it will be an ace? (You may consider her assumption about the other players' cards to be correct.)

At the mud factory, Purple's job is to scoop up mud and make it into kilogram blocks of mud. She loves her job! Today there were 230,081,914 milligrams of mud trucked in. Each mud block is precisely 1 kilogram, no less, no more. How many mud blocks can she make today?



Sketch 2 lines	JK	and	ST	that are
perpendicular				

MathWorksheets.com Week of September 13



word root circum can mean around

circumscribe, circumscriptive, circumvent

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



Show a different way to make \$21.37 using a different number of bills or coins.

Make \$23.42 using bills and coins.

Show a different way to make \$23.42 using a different number of bills or coins.

359 +368	8,129 + 5,661 =	100 ÷ 10 =
	word root di can mean two	dilemma, diverge



Children's Day is one of five holidays that occurs during Golden Week in Japan. Yuko is traveling to Japan on May 1 to spend a week with her grandparents. If she buys her ticket 14 days in advance, it will cost \$512.11. If she does not buy it 14 days in advance, it will cost \$766.30. How much will she save by buying early?		Mom and D They had se Mom had a hugged him too! Well, he have loving were embo the mall Pet \$22.95, a po socks for \$5 for \$39.95. Peter's purc tax?	ad were so embarrassing! een Peter at the mall and ctually come up and ! All his friends had seen it, e supposed it was good to parents, even if they irrassing. While he was at er bought a shirt for air of shoes for \$51.99, 5.45, and a pair of jeans What was the total cost of chases including 6% sales
7 x 104 ÷ 8 - 72 ÷ 9 =	9 + 12 • 4 + 12	2	Circle the greatest amount: 48% 0.29 $\frac{3}{25}$
If 8 of 17 four-square courts had blue lines and the rest had white lines, what percent of the courts had white lines?	Justin had 5 books in his backpack. When the backpack is empty, its mass is 1,000 g. With the books in it, the total mass is 9,650 g. What is the mass of the books?		The mailman has 29 pieces of mail left in his bag. Seven are for the Johnsons and the rest are for the Martins. If he takes one piece of mail out at random, what are the odds it will be for the Johnsons? Write your answer as a fraction.

Name:	
98.24 + 37.837 =	Estimate. 62 + 49 + 19 + 13 =
A) 156.077	A) 140
B) 163.083	B) 110
C) 136.077	C) 190
D) None of the above	
32 inches is	2 hundred thousands and 7 ten thousands =
A) less than 2 vards	A) 2700000
B) equal to 2 yards	B) 702000
C) more than 4 feet	C) 200070
D) equal to 3 feet	D) 270000
, t	
	0/ + 21 + 4 + 7 =
A) 0.48	A) 99
B) 0.84	B) 29
C) 0.09	C) None of the above
D) 0.04	

Jason is attending the World Eskimo-Indian Olympics. He can go to either the Blanket Toss or the Greased Pole Walk. He can choose either the qualifying rounds, the semifinals, or the finals of the events. He can buy only one ticket. How many choices does he have?	foore is trying the fad diet. He has to se one food from of three lists. e are six vegetables e first list, three s on the second list, ive fruits on the list. How many rent combinations ods are there?	Kevin bought a new car. He found out that insurance on the car would cost him \$237.22 for a year. If he wants to add collision insurance, it will cost an extra \$13.73 per month. What will the yearly cost for Kevin's car be, if he adds collision insurance?
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What Words? Your Words! Fill in the boxes with letters to make words. Each box is worth points. Earn points by filling in as many boxes as you can. Sum up the points you earn for each word.					
Once you use a letter, cross it off or	Once you use a letter, cross it off on the bottom. You cannot use the same letter more than once.				
Make a Word $ \begin{array}{c} 1 & 2 & 4 & 8 \\ \hline S & U & G & R \\ \hline 1 & 2 & 4 & 8 & 12 \\ \hline 1 & 1 & 1 & 1 \\ \hline 1 & 1 & 1 & 1 \\ \hline \hline 1 & 1 & 1 & 1 \\ \hline \hline M & E & 1 \\ \hline \end{array} $	Sum 7				
A B C D & F & H & J N O P Q & X T & V V	KLDX VXYZ	A B C D & F G A. N O P Q R S T X V	LJKKM /WXYZ		
You have four digits to use in an addition problem: 5, 7, 1, and 4. Make up a problem where you have two 2-digit numbers. What is the largest sum you can make? Write an equation to represent this: 8,977 + 6,696 =					
3 x 5 = 8,385 - 6	725 =	28 ÷ 7 =			
Rose rolls a die. What is the chance of her rolling a 2?	88 ÷ 8 =				

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

Name:			
28)1848	10) 5 0	3)66	6)358
48)2148	12)745	30)735	36) 360
40)1120	20)120	12) 305	9)108

What is the rule for each pattern?

40, 40, 44, 42, ____, ___, 52, 46, 56, 48, 60, 50

2, 2, 16, 7, 30, 12, 44, 17, 58, 22, ____, ___, 86

Complete each pattern. Write what the rule is.

2	12	22	32	42
7	13	19		31
4	18	32		60
6		28	39	

872 is evenly divisible by 4

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:

