N	omo	•
T.J.	ame	•

Complete each patter	n.
	1, 1, J, 5, 5, y,, J, 5, 5, y, 1, 1, J
	b, b, I, I, b, b, I, I, b, b, I, I, b, b,
Complete each patter	n, using the same rule. Write what the rule is.
2	2, 10, 18, 90, 98, 490, 498,,
9, 45	5, 53, 265, 273, 1365,,,,
	4,,,, 740

Guess the number in your head. Keep guessing until your numbers are correct.

Then write the correct answer!





Name:

Justin didn't bother his sister when she was reading. He knew she really loved it; sometimes she didn't even hear him talking to her when she was reading. "Oh, she's just funny that way," he thought. Tonight she had read a whole book—all 307 pages in just four hours! At that rate, how long would it take Justin's sister to read 1626 pages? Gavin built a bookcase for his new room. He had collected many books about Australia and needed more shelves for them. He used two pieces of wood each 5 feet 5 inches long for the sides and four pieces of wood each 3 feet 7 inches long for the shelves. What was the total length of the wood he used?

April needs to make 28 sugar cookies for a big party, but her favorite recipe is only for 14

cookies. The recipe calls for $1-\frac{4}{5}$ cups of sugar. How much sugar will she need to use?

Gavin is making his favorite ultimate chocolate chip cookies for a huge party at school. He just finished dropping rounded tablespoons of dough on his cookie sheet and was able to fit 13, which will make 13 cookies. The problem is that he needs to make 82 cookies for his party, and his oven can only fit one cookie sheet at a time. How many times will he have to put a cookie sheet into the oven to make enough cookies?

			Puzzle:				W	ork Are	ea:		
	#		R		1,512					1,512	
	R	3	(Lid)		945		3			945	
	R				1,008					1,008	
	#	#		#	864					864	
	1,764	648	560	1,944	X	1,764	648	560	1,944	X	
The product for each column and row is given. Blanks use numbers 2 to 9 only. $\begin{array}{c} & \downarrow & \downarrow \\ & \downarrow & = \\ & \downarrow & \downarrow & \downarrow & \downarrow & \downarrow \\ & \downarrow & \downarrow & \downarrow & \downarrow$											
$12 \div \frac{1}{5}$ It was 6 degrees below zero in the morning. By afternoon the temperature rose 27 degrees. How warm was it?Write the missing family fact. $112 \div 8 = 14$ $14 \times 8 = 112$ $8 \times 14 = 112$ $1 \text{ km} = 1,000 \text{ m}$					y						
20 km	=	r	n								

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 finish 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 _____ circle(s).

Name:						
Megan made cards for National Compliment Day. The cards were pink, yellow, white, or green. She drew a flower, a butterfly, or a bee on each card. She made one of each possible combination. The materials cost \$0.50 per card. How much did the cards cost Megan?	The circus starts at 6:00 p.m. It will take April 21 minutes to walk to the circus. What time should she leave her house to be there when the circus starts?		A maple tree grows about 11 inches per year. If the maple tree in Nathan's yard is 27 inches tall now, how tall will it be in 5 years?			
Write an equation to represen The sum of eight and seven is t	it this: fifteen.	Anna is getting 3' x 2' x 2' cube She wants her o least a surface Does she need	messy. She has made a made out of clay blocks. art project to have at area of 18 square feet. to add more clay?			
45 ÷ 5 =						

13 cm = mm Can 578 be even 578 is NOT evenly 578 is evenly divis		enly divided by 4? Circle: nly divisible by 4 risible by 4	484 +465		
31 <u>+47</u>					

extermination, fragmentation, nomination

MathWorksheets.com Week of June 12

Name:					
How many yards are in 6 feet?		85 <u>-66</u>	7 x 12 =		
Draw a shape that has between three and five lines. The shape should have at least one line of symmetry. Show the line of symmetry using a dotted line.	n Amy m numbe The re not be made	Amy multiplied two one-digit numbers and then added 102. The result was 151. Wendy does not believe her and thinks Amy made a mistake. Who is correct?			
	Cross o the sent I forgo night.	ut the prepos tence. ot to study f	itional phrase in or the quiz last		
A 9 cm x 9 cm x 9 cube was made by Justin. He used centimeter blocks. How many blocks did he use?			What time is 13 hou 3:00 p.m.?	urs after	
4 x 6 = Circle the for 40 + 48 assoc comm	addition prop 3 = 48 + 40. iative propert utative prope	erty C I ry si rty n	Circle the correctly sp didn't want to (off ster, but I had to t tripes and polka do nake a very good	elled word. end/ofend) my ell her that ots did not outfit.	
Circle the correctly spelled word.]			

adition, endles, handful

Name:				
Emily wrote that 36 divided by 5 remainder of 1. For her homewo needs to find three other numbe when divided by 5 will have a re Help her with her homework.	10 x 11 =			
For 728,500,175,073, write the digit that is in the ten thousands place.	Justin inven can crawl fa seconds. Ha to crawl thir	ted a robotic bug. The our centimeters in twer ow long would it take th ty-four centimeters?	e bug hty-five he bug	
Write this as a number in standard form. Use a comma in your number. one hundred twenty-three thousand, four hundred twenty-eight		Amy has two favorite numbers. If you add favorite numbers, you If you multiply her fav numbers, you get 96. are her mystery num	her u get 22. vorite What bers?	
Which is the largest? 52.5 ÷ 7.4 52.5 ÷ 7.2 52.5 ·	÷ 7.3	63 ÷ 9 =		
(word root vid can mean look video, videotape				







Mental Math	— #1 —
☞ Start with the number 4	
Add one-fourth of a dozen. 7 6 3 2 9 8 1 7 6 4 (Circle your answer to double check you are correct.)	
Add the number of ounces in 2 pounds. 3943962169	
Subtract 19. 2 0 3 0 1 4 6 9 7 9	
Increase that number by 1. 1 2 4 9 2 1 2 1 5 7	
Find two-thirds. 8 5 5 3 1 1 4 4 7 9	
Add the digits in your number. The sum of that is your new number. 9 4 5 2 8 9 2 1 5 7	
Add the number of inches in 3 feet. 4419649031	
Add half of 32. 3 9 5 3 5 7 8 9 7 0	
Find one-third. 3 4 1 9 6 7 4 9 5 3	
Increase that number by 49. 9916668885	

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













Name: _









Name:					MathWorksheets.com Week of June 12
\$0.51 -\$0.32	\$0.33 -\$0.27	\$0.08 +\$0.52	\$0.77 +\$0.46	\$0.28 +\$0.32	\$0.80 -\$0.49
\$4.39 <u>+\$5.59</u>	\$10.67 <u>-\$4.19</u>	\$28.66 <u>+\$23.71</u>	\$19.3 <u>+\$13.4</u>	38 \$4.7 <u>10 -\$4.7</u>	1 \$19.00 <u>0 -\$16.56</u>
\$15.65 <u>+\$9.10</u>	\$14.68 <u>-\$14.07</u>	\$18.32 <u>-\$17.10</u>	\$5.6 <u>+\$5.5</u>	50 \$15. 57 <u>-\$9.</u>	10 \$8.83 <u>11</u> <u>+\$1.24</u>
\$9.16 + \$15.27 - \$ \$18.52 + \$	\$9.20 = \$15.20 = \$26.10 =		\$	\$11.08 - \$4.40 \$4.79 - \$4.14 \$22.46 + \$30.50	= =
\$6.91 + \$27.13 - \$	\$6.03 = \$18.96 =			\$15.06 - \$6.26 \$5.27 + \$5.90	=
63÷7+1		How many m from 7:00 a.m	inutes is it n. to 10:35 a.m	.? What 3 cc cents?	ins add up to 40

word root **contra** can mean **against contradict, contrary**

Name:



MathWorksheets.com Week of June 12







Name:		
Justin is between a rock and a hard place. His car gets 24 miles to the gallon. He has about 5 gallons left in the tank. How much more gas does he need to drive the remaining 179 miles home?	Rosa wanted to make lasagna. She had a recipe that made enough for 4 people. The recipe used 12 lasagna noodles. If Rosa wants to make lasagna for 16 people, how many noodles will she need?	April is making milkshakes. She needs $2 - \frac{1}{3}$ cups of milk. Her measuring cup only measures $-\frac{1}{3}$ cup. How many times will she have to fill the cup to have $2 - \frac{1}{3}$ cups of milk?
What is the area of a rectangle with sides 4 cm and 11 cm?	88 divided by 8 equals	How much time is it from 7:00 a.m. to 11:50 a.m.?
Hunter wanted a special costume for the party. He found what he wanted on sale at the costume shop in Martin City. The original price was \$51.78. He received a 20% discount. What was the final cost of the costume, including 6% sales tax?	It was such pandemonium! On Friday, 337 students brought their pets to school. A third of the pets were dogs. How many were not dogs?	Erin was very happy. She had a new Chihuahua puppy. It was her responsibility to feed him. Her father told her the puppy would eat $1 \frac{1}{2}$ of a small can of food each day. How much would the puppy eat in two weeks?

Italy, Canada, and Russia competed in a two-run bobsled competition. The times on the first run were two minutes and 7.95 seconds, two minutes and 7.59 seconds, and two minutes and 7.14 seconds. The times on the second run were two minutes and 10.13 seconds, two minutes and 9.41 seconds, and two minutes and 9.75 seconds.					
Figu	ure out the time needed for each run and the c	ombined run time for each team.			
1.	On the first run, the team from Canada was e the winners of the first run.	ighty-one hundredths of a second behind			
2.	The team from Russia needed more than two is second race.	minutes and 9.42 seconds to finish the			
3.	On the second run, the team from Italy was tw hundredths of a second slower than their first	vo seconds and two hundred ninety-nine run.			
Ital	y finished the first run in	and the second in			
Car	nada finished the first run in	and the second in			
Rus	sia finished the first run in	_ and the second in			
The Adu ticke her to p pay	circus is in town! Tickets are only \$7 for kids. ults need to pay double the price of kids ets. Ava is bringing three of her friends in class. Her mom is also coming. Ava wants bay for everyone. How much will she need to ?	Jenna will win if a random number pulled out of a box is a number divisible by 3. 23 pieces of paper, numbered 11 to 33, are put inside a box. What is the chance that Jenna will not win?			
(9 +	- 7) + 7 =				



