

(word root junct can mean join conjunction, junction

Name:

Find the missing numbers. These both have the same rule.What is the rule?
If1, 1 = 17, 7 = 492, 2 = 48, 8 = 643, 3 = 99, 9 = 814, 4 = 1610, 10 = 100ThenThen5, 5 = ?11, 11 = ?

Complete each pattern. Write what the rule is.

52.2	46.4	40.6
34.8	29	
17.4	11.6	

Name:	
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Cross off the number that does NOT belong. (123,966,280,704), (8,854,734,336), (2,509,637,916), (632,481,024), (45,177,216), (3,226,944), (230,496), (16,464), (1,176), (84) Why does _____ not belong in the pattern? Cross off the number that does NOT belong. 31, 32, 33, 34, 37, 41, 46, 52, 59, 67, 76, 86, 97, 109, 122

Why does _____ not belong in the pattern?

Name:		
It was such pandemonium! There were books stacked everywhere in the new bookstore. David finally found the book he wanted at the bottom of the stack. He gave the clerk a 20-dollar bill. If the price of the book was \$15.88, how much change did he get?	Nathan was bored. He went outside to find something to do. His mother was planting flowers. Nathan offered to help her. They planted flowers from 2:45 p.m. until 5:03 p.m. They talked and had a good time together. How long did Nathan and his mother work	There were 16,108 weddings in Springs City last year. According to state records, notaries public performed 14% of the weddings. How many weddings were not performed by notaries public?

together?

How many pounds are in 112 ounces?						
pounds		13,859 + 14,332 =				
Which is the better buy? Five bags of candy for \$10 or nine bags of candy for \$81?	Write the m 308 ÷ 11 = 2 308 ÷ 28 = 28 x 11 = 300	hissing family fact. 8 11 8				
Rewrite these in increasing order 409 km, 505 cm, 325 dm, 818 m	r of length: nm, 25 m	Jessica rolls two dice. She adds the numbers on the two dice. What is the chance of this sum being seven?				

MathWorksheets.com Week of June 26

Name:							
The number 4774 is a number which reads directions is a palindr	i palindrome the same ir ome numbe	e. Any h both er.	Circle the digit in the tenths place. 36.742				
Jenna is thinking of a The number has 4 dig The number is less the The digits, 82, are a p this exact order. The number is greate The sum of the first th number is 12. What is her number?	i palindrome gits. an 9,000. Part of the n er than 8,00 nree digits ir	e number. number in 0. n the	921 <u>-546</u>	35 -20			
10 x 2 =	34	1 lb = 16 22 lb =	oz oz	24 ÷ 8 =			
April rolls two dice. V the chance of her ro on one die and a 3 c other die?	Vhat is Iling a 5 on the	Can 384 be 384 is even 384 is NOT	e evenly divided by Ily divisible by 3 evenly divisible by	y 3? Circle: 3			
27 cm = m	ım						
Circle the greatest no 917,482,356 9,210,746,583 20,491 3,687	umber: }	Emma is ya older than	ounger than Anna. Emma. Who's the	Hannah is oldest?			

Name: .



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:



Name: _____

			Puz	zle:						Work	Area:			
		6	\bigtriangleup	S		41			6				41	
	6	Ø	(Jos)	5	S	52		6					52	
	6	(List.)	$\mathbf{\hat{b}}$	#	#	39		6					39	
	(Lid)	\bigtriangleup	\triangle	5	$\mathbf{\hat{\mathbf{b}}}$	41							41	
	\bigtriangleup	(Litter)	$\langle \rangle$	$\langle \rangle$	Ø	48							48	
	39	50	40	44	48	÷		39	50	40	44	48	+	
The s and	sum for row is q	r each given.	colum	ר	\bigcirc	∑ = ∂ = 			= = = =		÷ C	# = ~=	: 	
Writ Eigh	e as a t tenth:	decimo s	al.		Writ <u>8</u> 100	e as c	a deci	imal.		Wri 9 - 1	te as (<u>3</u> 00	a deci	mal.	
Sim ₁ <u>36</u> 60	plify. =				6 + (104 ÷ 8) - 30	÷5=		Rew 970,	rrite in 900,00	scientif)0	ic nota	tion.

Name: _

Make a path by adding up the numbers. Do not visit a circle more than once. The first one is done.













Did you find that two are true? If not, look again!

Hint: If you see the same pieces on both sides, you might need to remove both pieces. You should only mark TRUE if you are absolutely sure it is correct!

word root **cede** can mean **yield or go** accede, secede

Name: _____

Write the final part of each math analogy.
nine dimes and seven pennies : \$0.97 :: two dimes and three pennies :
1,862 : 2,000 :: 5,221 : Explain why you think your answer is correct.
14 tens : 140 :: 14 hundreds : Explain why you think your answer is correct.
born in 2015 : 3 candles on birthday cake in 2018 : born in 2010 : Explain why you think your answer is correct.
two thirds of nine : 6 :: one third of six : Explain why you think your answer is correct.
3 + 13 = 16 : 16 - 13 = 3 :: 4 + 15 = 19 : Explain why you think your answer is correct.

Name:

Example: Example: 5.2 + 2.6 + 20.3 + 8.5 = 36.6 29.1 + 2.6 + 8.5 + 5.2 = 45.4 8.5 0.8 20.3 Sample: 29.1 2.6 5.2 2.6 45.4 36.6 28.9 is the sum is the sum is the sum 5.2 20.3 8.5

Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 20.3, 28.4, or 29.1. The other three numbers have to all be DIFFERENT and must be from these: 0.8, 5.2, 2.6, 6.8, 3.9, or 8.5.



This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.

Name: _

Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 27.2, 16.1, or 14.2. The other three numbers have to all be DIFFERENT and must be from these: 1.7, 9.2, 7.5, 5.4, 0.4, or 2.3.





