

This number is so cool. The tenths place is twice its hundredths. The tens place is 3 less than its ones. The sum of its digits is 16. What's the cool number?



Circle the conjunction in the sentence. Explain its function in the sentence. I don't like peas at all, yet I am still required to eat them at dinner.

Name: .

How many hisses are equal to 6 growls?

6 growls = 8 buzzes 4 buzzes = 5 gobbles 20 gobbles = 8 hisses

50, 60, 70, 80, , 100	Is 19 a composite or a prime number?	You have a playdate in 60 minutes. How many hours is that?
Circle the better deal. 4 packs of Cool Squishies for \$2 (each Cool pack comes with 4 squishies) 5 packs of Wacko Squishies for \$2 (each Wacko pack comes with 3 squishies)	Emma bought a stuffed animal at the school store. She paid with a \$20 bill. She was given back 6 dimes and 5 quarters for change. How much was the stuffed animal?	Draw a small clock that shows 15 minutes past 7:00.

Name: _____

The mass of Mary's notebook was 1 kilogram. She took out 352 grams of used paper. What was the mass of the notebook then?		It is so obvious Wendy has a Yesterday she some brownie grandfather. S him 11 brownie then ate 6 of t remaining bro n represent th of brownies sh Write an expra using n showin	s that big heart. big heart. baked s for her of he gave s, and the ownies. Let ne number ne baked. ession ng this.	There are 15 pages about D-Day in Jenna's book. There are some pages about D-Day in Kevin's book, too. There are 27 pages about D-Day in all in the two books. Write an equation and solve it to find out how many pages about D-Day are in Kevin's book.				
Rose has two favorite numbers. If you add her favorite numbers, you get 23 If you multiply her favorite numbers, you get 112. What are her mystery numbers?		88 <u>-17</u>	499 <u>- 416</u>	3 x 4 = 55 ÷ 5 =				
27 kg = g	The circus is in town! Tickets are only \$6 for kids. Adults need to pay double the price of kids							
22 +20	TIC clc pc pc	ckets. Erin is bringing five of her friends in her lass. Her mom is also coming. Erin wants to ay for everyone. How much will she need to ay?						

MathWorksheets.com Week of February 20

Circle the greatest number: 6,182 39,405 63,249,785,250 753,261,809,4	01	1 km = 12 km =	1,000 m = m				
How many kilograms are in 2,000 gro	ams?	Write th	he missing family fac	:t.			
kilograms	207 ÷ 9 23 x 9 =	9 = 23 = 207					
Circle the relative adverb. I can't remember why we got extra homework.		207 ÷ 23 = 9					
How far do you think it is from your desk to your teacher's desk? Write an estimate of the distance you think it could be.	Jessica was 3, and 7. Sl these numbe Can she mal than five-sixt	given four numbers: 8, 9, he needs to use two of ers to make a fraction. ke a fraction that is less ths?					
If you multiply 306 x 783, you w that is how much bigger than 15	ill have a numk 53 x 261?	ber	(4 + 8) + 4 =				
It will be eight times as big. It will be six times as big. It will be seven times as big. It will be four times as big.		In each group, circle the word that is spelled correctly. elaments, elements voise, voice excited, exsited					
It will be nine times as big.							
Write a letter that has a line of symmetry.	How many current yec	digits are ar?	in the				
word root per ca	n mean throua	h	percolate, perme	ate			

Name: _____

word root **per** can mean **through percolate, permeate**



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:





Write an equation to represent this:

The sum of seven and six is thirteen.

54 ÷ 9 =

Seven kids and three adults are going to the circus. Kid's tickets are on sale for only half the price of adult tickets. The total cost is \$70. How much is one kids ticket? How much is one adult ticket?

For 62,931,641,365,163, write the digit that is in the hundred thousands place.

9 x 3 =





Name: ____

Jor The roo fee	Jordan, Austin, Ethan, and Jenniter each measured the size of their rectangular rooms. They each wrote down the width and length of their rooms on the board. The width of the 4 rooms are 9 feet, 11 feet, 8 feet, and 17 feet. The length of the 4 rooms are 17 feet, 24 feet, 21 feet, and 23 feet.										
Figure out the width and length of each person's room.											
1.	1. Austin's room has a perimeter of sixty-six feet.										
2.	. Jennifer's room is in the shape of a square.										
3.	The perimeter of Ethan's room	n is fifty-seve	en feet longer than the width.								
4.	The length of Austin's room is f	fifteen feet	longer than the width.								
5.	5. If the width of Jordan's room is tripled, the perimeter will be increased by thirty-two feet.										
Jor	dan has a room with a width of	f	and a length of								
Aus	Austin has a room with a width of and a length of										
Etho	an has a room with a width of _		and a length of								
Jer	nnifer has a room with a width c	of	and a length of								
Car 429 429	n 429 be evenly divided by 11? C 9 is evenly divisible by 11 9 is NOT evenly divisible by 11	Circle:	Circle the addition property for 48 + 81 = 81 + 48. associative property commutative property								
Wri moi	te a letter that has two or re lines of symmetry.										

word root dorm can mean sleep dormant, dormitory





Name:	
Mary likes to repeat. On Monday she gets \$12 in allowance. She likes to spend exactly m every day. After she spends m on Friday, how much money will she have left?	In the game of Mixed Rooms, Jacob was trying to open a door that leads to treasure. One clue he has says the code to open the door is y . The other clue says that $10y + 55 = 95$. He tried a value of 6 for y , but that didn't work as $(10 \times 6) + 55$ equals 115 and not 95. What is the code to open the door?
Maria has t squishies. She gave 6 squishies to Hannah. How many squishies does Maria have left? On the planet Zoroo it costs B dollars for a Zoomer. A Zoomer is a type of car. This month, Maria sold 78 Zoomers. How much money did Maria get?	Jacob likes to collect dimes. He doesn't like nickels, quarters, and certainly not pennies. Only dimes! He has m dimes older than 1989. He also has 1,814 dimes minted from 1989 until 2010. This month he added 70 dimes older than 1989 and 142 dimes from 1989 until 2010. How many dimes for each group of years does Jacob have now?

Name:	
When you divide 43 by 5, you will get a quotient of 8 with a remainder of 3.	You may use pennies, nickels, dimes, or quarters for the coins.
How many other different remainders can you get if you divide other whole numbers by 5? Give an example of each.	a. Pick 5 coins that add up to 101 cents.
	b. Pick 5 coins that add up to 18 cents.
	c. Pick 5 coins that add up to 21 cents.
	d. Pick 5 coins that add up to 105 cents.
Erin is playing Amanda a game of sock basketball. Amanda is currently leading 17 to 11. They play for a few more minutes till the final score of 18 to 20 is reached. Can you tell who won?	Holly is going to meet up with her friend Hannah at the mall. It's Hannah's birthday, so Holly is planning on treating her to lunch and the movies. a. Where do you think Holly should take Hannah to lunch? Estimate how much lunch will cost.
Rose is playing Rosa a game of sock basketball. Rose is currently leading 16 to 11. They play for a few more minutes till the final score of 14 to 19 is reached. Can you tell who won?	b. How much do you think 2 movie tickets will cost? Remember you are just estimating!
	c. How much money would you tell Holly to take out of the ATM so she has enough money for the mall?

Circle the figures that are quadrilateral.



Use the word bank to write in the names on the blanks. Words can be used more than once.

A figure with four right angles

A figure with opposite sides that are congruent plus parallel



A figure with four congruent sides

(Internet in the second	
Journa 1	Draw a
quadrilateral with one	four right angles with two pairs
pair of parallel lines.	of parallel sides.
	CedHelper



Name: _____

Eric began working on his report on penguins at 3:29 p.m. He worked for $1 - \frac{1}{2}$ hours and then stopped to have dinner. He started working again at 6:30 p.m. and worked for $1 - \frac{1}{2}$ hours longer. How many minutes did Eric work on the report in all?	Nathan has an appointment with his doctor at 2:00 p.m. He has to get a physical so he can play football. It is 12:31 p.m. now and it will take him 43 minutes to get to the doctor's office. How long can he play a video game before he has to leave to get to the appointment on time?	Jacob made a poster of the ten best ways to prevent fraud. He worked on the poster for 45 minutes each night for four nights. On the fifth night, he worked for one hour to finish it. How long did he work on the poster in all?
Peter had 6 cups of milk. He used all of the milk to make 4 chocolate milkshakes. How many milkshakes could he make with 12 cups of milk?	Peter had a collection of 117 miniature cars. They were all mixed together in a box. He sorted them into egg cartons and labeled each carton. He put one dozen cars in each carton except for the last one. How many cars did he put in the last carton?	Holly bought four bags of candy for a total of \$8.63. If two of the bags of candy together cost \$3.35, and each of the other two bags had the same cost, how much was each remaining bag?

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ΜΕΗΑΗΕΕΑΟСΙΕΜΤΙΑ

Hint: There are no duplicate letters in the answer.



Let's check if you guessed correctly. Look across or down to find the correct answer.

CCLNEHZMEMMLTTTPYEH OCMLECCPPLLYOCOMELY MCEPVOLOYOHMMRGEOCL PTOMEGNYOTCCOLTEYME ELOYMELLCLOTHEGMMCH LLTELYECHJCCHBEMGHE



Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

O P S U L I P F S N B U S E P G O Y U

L B R N E N B R A SOL UOG S BML NOO I SQL T UMY UOLO S R F C I U S M S HONUAO F S U H M S E S R S UQ I O L R A UOU N C S N O R S

SBELLGNLHILOSOMEIOO

Nomo	
name	

Words can be to the RIGHT, DOWN, LEFT, or UP. Every letter is used ONCE.																		
		D	Н	М	Т	Е	R	R	Ι	Т	0	R	Ι	Е	S			
	R	Y	Е	А	Ν	Е	Т	А	С	Ι	L	Е	D	D				
	Е	Е	W	Ν	0	R	U	L	Е	Е	С	Ν	Ο	R	С			
	Н	Е	L	В	А	R	Е	D	Ι	S	Ν	0	С	0	R			
	Т	С	0	Μ	В	Ρ	Е	R	F	Е	С	Т	Н	С	0			
	0	А	Ρ	Е	Е	S	Ι	R	Ρ	R	U	S	Ο	Е	W			
	Ν	S	Е	Е	F	Е	D	А	L	Ι	V	Е	Т	R	D			
Write the words found.	A		Т	S	Е	Ν	F	0	U	Ν	Т	А	Ι	Ν	S			
FOUNTAINS		<u>C</u>	RO	WE)								_					
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Which is the	e largest?			Can 243 be e	evenly divided by 12? Circle:
35.1 ÷ 4.5	35.1 ÷ 4.6	35.1 ÷ 4.4		243 is NOT e [.] 243 is evenly	venly divisible by 12 divisible by 12
				_	
Circle the c	ligit in the hur	ndredths place.	20 -	- 5 -	
8,293.4848			20 -	5 -	
Insert commo this sentence.	as in the correc	t places in			
My favorite puppies kitt them.	TV shows ho ens or baby (ive chicks in			



