

Name: _____





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Spin again.	I neede	ed to spin time(s) to finish.
A rectangle is 23 cm on one side and 11 cm on another side. What is the perimeter?	Yummy Donuts gave two dozen chocolate donuts and five dozen jelly donuts to the school. How many donuts did they give?	How much time is it from 8:00 a.m. to 10:35 a.m.?
A toy car can go 4 mph. How long would it take to go 13 miles?	How many centimeters in 720.6 meters?	What is 50% of 1,274?
Simplify. $\frac{66}{132} =$	2 x 2 x 2 x 2 = x ⁴ What is the value of x?	7 x 7 x 7 = Z ^y What is the value of Z and y?
0.2 (0.9 (0.2 x 3)) =	Simplify. $\frac{12}{32} =$	(0.2)(0.13)
4 x 4 x 4 = 4 ^x What is the value of x?	If c = 5 and t = -30 then what is 7c - 9t + 4t = ?	4 + 12 - 4 + 10 x 10

Name:	
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While Yuko was in Japan, she bought a doll that cost 1,664 yen. How much did the doll cost in U.S. dollars? The exchange rate was 106.58 yen per dollar.	The mass of Amanda's notebook was 1 kilogram. She took out 315 grams of used paper. What was the mass of the notebook then?	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 $\frac{3}{10}$ felt a lot of stress, $\frac{1}{2}$ felt a little stress, and $\frac{1}{5}$ felt no stress. There were 12 students that felt no stress. How many students took the survey?
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Fill in the missing letters. Write ou or au.						
tumn		_ction	с	ght	r	ghest
thght	c	rageous	C	ldn't	exh	st
Fill in the missing letters	s. Write ph, gh, f	, or ff.				
ele <u>ph</u>	_ant		_ost	or	an	
su	_icient	nei	bor		etto	
in	lict	hi			ang	
a	se	bu	alo	si		
signi	icant		_ame	0	er	
3 x 8 =	12 ÷ 3 =	17	b =	oz		









The high school is putting on a play entitled "Polar Bears and Penguins." An adult ticket to the play costs \$6. A student ticket is \$3. Peter paid \$66 for tickets to the play. He bought five adult tickets. How many student tickets did he buy? Ms. Martinez borrowed \$4,400 to help her finish her last year of master's degree classes in teaching reading. She will repay it in four years at a simple interest rate of 5.2%. How much will she have to repay at the end of four years?

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 995,414,122 milligrams of mud trucked in. Each mud block is precisely 1 kilogram, no less, no more. How many mud blocks can she make today?

There are 3 prime numbers greater than 9 but less than 19. Name them.

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



MathWorksheets.com Week of January 30



Round each number to the nearest thousand.

6,950,744,629.8209

4,716,675.210989

5,648,864,746.68

295,282.93

Anthony, Andrew, Destiny, and Grace are students. They are each in a different grade (fifth, fourth, second, and third). Each of the students has a different favorite subject in school (social studies, science, math, and spelling).

Match each student with their favorite subject and the grade that they are in.

- 1. Social studies is the favorite subject for either the second or fifth grade student.
- 2. Anthony is in a lower grade than Grace.
- 3. The third grade student's favorite subject is math.
- 4. Anthony and Destiny both enjoy spelling, but it is not their favorite subject.
- 5. When Andrew was in the fourth grade, his favorite subject was spelling. Now, Andrew prefers a different subject.
- 6. Andrew is in a higher grade than Anthony and is in a higher grade than Destiny.
- 7. Destiny is in a lower grade than Anthony.

Anthony's favorite subject is	Anthony is in the	grade.
Andrew's favorite subject is	Andrew is in the	grade.
Destiny's favorite subject is	Destiny is in the	grade.
Grace's favorite subject is	Grace is in the	grade.
Three girls ran a race. Sarah ran past Jessica in the race and Jessica never caught up. Mary was not as fast as Sarah. Who won the race? Do you have enough information to know?	Write an equation to represent this: The sum of eleven and four is fifteen.	
	8,423 + 6,369 = 772 + 337 =	-

