

todd is traveling to mexico and needs to exchange \$450 into mexico pesos.If each dollar is worth 12.29 pesos , how many pesos will he get for his trip ?

Answer:

5530.50 pesos

Step-by-step explanation:

What you need to do is multiply 450 by 12.29 because each dollar is worth 12.29 and so you need to do this 450 times.

Answer:

4916

Step-by-step explanation:

we are asked to convert 400 US dollars into Mexico pesos, given that 1 US dollars is equal to 12.29 Mexico pesos. Let P represent the unknown quantity, in Mexico peso, we can set up a proportion, in pesos per dollars:

multiplying both sides by 400 and simplifying, we have

so 400 US dollars can be exchanged for 4,916 Mexican pesos

A suitable subject for a research paper is one that is interesting to the writer, one that merits extensive research, one that can be thoroughly developed in the length required, and one that is capable of being adequately _____ with available resources.

Can be read as "the probability that A occurs given that B has occurred." True or False?

It will cost \$73 perhour to rent a sailboat and \$88 to rent a ski boat.how much more will it cost to rent a ski boat than a sailboat for four hours?

Zoey made 5 1/2 cups of trail mix for camping trip. she wants to divide the trail mix into 3/4 cup servings. Ten people are going on the camping trip . Can Zoey make enough 3/4 cup servings so that each person on the trip has one serving?

How will you identify a file type on your computer? A file type is the standard used to and information in a computer. All file types have unique that determine which program to use to open a particular file and to access its data.

Olivia is a fashion designer. Olivia believes that her gender behavior is determined by the rewards she has seen women in her profession obtain for their consistent performance. She believes that by mimicking their behaviors she will also be rewarded. Olivia's beliefs are best explained by the ____.

Which expression is equivalent to the expression $3^7 \times 3^{-4}$

The term balance of power means

What are the initials for eastern standard time

What is?? $30(x-10)=15x$?

Determine whether the system of linear equations has one and only one solution, infinitely many solutions, or no solution. $x + 3y = 1$ $4x + 3y = 26$ one and only one solution infinitely many solutions no solution Find the solution, if one exists. (If there are infinitely many solutions, express x and y in terms of the parameter t. If there is no solution, enter NO SOLUTION.)

How would u approach a fellow co-worker consistently does not perform hand-hygiene when it is indicated or appropriate.

The Ottoman Empire became weak because ethnic and religious groups _____.

Which of the following is not a way to represent the solution of the inequality $2(x + 1) > 12$?

1. $x > 5$
2. $x \leq 5$
3. $5 < x$
4. A number line with a closed circle on negative 5 and shading to the right

What was Clarence Darrow's position during the Scopes Trial?

A certain field is a rectangle with a perimeter of 940 feet. the length is 190 feet more than the width. find the width and length of the rectangular field.

Lissie set a goal to save \$320 for a new computer. So far she has saved \$112. What percent of her goal has Lissie saved so far?

The expression $(4x+5)(3x-7)$ is the factorization of what trinomial?

1. [Home](#)
2. [More Solution](#)