

Post A and post B are 120 meters apart Post B and Post C are 300 meters apart. Ben cycled from post A to B in 15 sec and post B to post C in 55 sec. Find the average speed from post A to C

Add 55 and 15 then divide the answer by 2 and you'll get 35
Simplify.

22÷(9+2) Need help

Toby, a toy store buyer, ordered 2 gross rubber spiders, 60 teddy bears, and 5 dozen video games. The spiders cost 7 cents each, the bears cost 59.76 dollars per dozen, and the video games were on sale for a special price—12 for 156 dollars. What was the total cost of Toby's order, in dollars?

Alliya spent \$6.70 on 12 pencils at the store. Her cost included \$0.46 sales tax. How much did each pencil cost before the sales tax was added? Enter your answer in the box. \${_____}

What times what equals 104

If a woman making \$28,700 a year receives a cost-of-living increase of 5.9%, what will her new salary be? \$ a year

Which statements are correct about silicon? A metalloid

B atomic number is 28

C atomic weight is 14

D has similar properties as Al and P

E has similar properties as Ge

F belongs to Period 3?

82,964 rounded to the nearest ten thousand

The data set represents a progression of hourly temperature measurements. Use the regression equation to predict the temperature during the sixth hour. x 0 1 2 3 4 5 y 20 16 10 0 -7 -20

The sequence $a_1 = 6$, $a_n = 3a_{n-1}$ can also be written as

$(6.6 \times 10^4)(7 \times 10^3)$ scientific notation

An individual who exhibits all of the criteria for anorexia nervosa but maintains a weight within the normal range would meet the criteria for which of the following diagnoses?

What is the best government ?

? Read this line from the passage:

Mrs. De Ropp was the ground plan on which he based and detested all respectability.

What does this sentence reveal about Mrs. De Ropp?

She is respectable.

She is pretentious.

She is well-meaning.

She is not respectable.

What happens to the electrons in chlorophyll when they are exposed to uv light?

The first sentence in thr paragraph helps to

Due to a number of lawsuits related to toxic wastes, a major chemical manufacturer has recently experienced a market reevaluation. The firm has a bond issue outstanding with 15 years to maturity and a coupon rate of 8 percent, with interest being paid semiannually. The face value of the bond is \$1,000. The required simple rate of return on this debt has now risen to 16 percent. What is the current value of this bond?

What is the answee to factorise $x^2 - 5x$?????

Since only a few firms dominate the oligopoly market, cutthroat competition does not exist. a. True

b. False

1. [Home](#)

2. [More Solution](#)