

What is 12 x100 someone please help me ?

$$12 \times 100 = 1200$$

=_="

It's 1200. Just do 12×1 then add on the zeros

For certain workers, the mean wage is \$5.00/hr, with a standard deviation of \$0.25. If a worker is chosen at random, what is the probability that the workers wage is between \$4.25-\$5.75. Assume a normal distribution of wages.

Why is active transport an energy utilizing process?

Entre los espectáculos musicales y de danza se destacan (stand out) las actuaciones del Ballet Nacional, la Orquesta Nacional, la soprano de ópera Montserrat Caballé y la presentación de una gala de danza flamenca. Los amantes de las bellas artes disfrutarán de una selección de obras maestras (masterpieces) del Museo del Prado de Madrid titulada "De Tiziano a Goya", y como el cine español no podía faltar, casi una veintena (twenty-odd) de películas, tanto largometrajes como cortos y documentales, harán acto de presencia (will put in an appearance) en el Festival Internacional de Cine de Shanghai. La mayoría de los actos programados se presentarán en más de una ciudad.

There is a definitive test for each component of skill-related fitness. Please select the best answer from the choices provided. T F

PLZ HELP I will mark Brainliest

I am not to sure on this answer either:(

A rectangle has sides measuring $(6x + 4)$ units and $(2x + 11)$ units.

Part A: What is the expression that represents the area of the rectangle? Show your work. (4 points)

Part B: What are the degree and classification of the expression obtained in Part A? (3 points)

Part C: How does Part A demonstrate the closure property for polynomials? (3 points)

What do both Antonio and Felix dream of becoming someday

In sq3r, what two steps should a student take before closely reading a text?

Which of the following apply to diffusion. Select all that apply. Solids can diffuse in liquids. Liquids can diffuse in liquids. It is the process of intermingling

atoms from one substance into another. Gas molecules are very close together and diffuse slowly. A solid cannot diffuse in to another solid.

Milos has 12 hamburgers he has 4 with cheese . what are 2 equivalent fractions and why are they equivalent?

What do the melting temperatures of the fats and oils suggest about their fatty acid composition?

In the U.S., imports that have a U.S. market share of less than what percent in a 12-month period are regarded as not worthy of investigating for dumping practices? a. 6 percent b. 3 percent c. 15 percent d. 10 percent

When microwaves were new, they often cost over \$300, were huge, and had numerous settings and options. Brenda and Bart waited, concerned about potential health hazards and wishing for more choices in the market. By the time they purchased a microwave, sales of microwaves had leveled off and prices had declined significantly. Brenda and Bart were part of the _____ diffusion of innovation group.

What are the three types of particles in an atom

The science of ecology developed from the study of A. natural history.

B. chemistry.

C. human populations.

D. biology.

Use the word _____ to agree with someone who likes something, use the word _____

Japanese woodblock printer kitagawa utamaro was most famous for his depictions of _____.

Simplify.

3?7/25??28/25+?63/25

The principal source of the difference in the normal boiling points of ICl (97°C; molecular mass 162 amu) and Br₂(59°C; molecular mass 160 amu) is:a. ICl has greater strength of hydrogen bonding than Br₂ b. ICl has stronger dipole-dipole interactions than Br₂c. ICl has stronger dispersion forces than Br₂ d. The I-Cl bond in ICl is stronger than the Br-Br bond in Br₂ e. ICl has a greater molecular mass than Br₂

1. [Home](#)

2. [More Solution](#)