

1. Twenty four less than the product of seven and six.

i need the number equation?

The value of the given expression will be 18.

What is an expression?

Expression in maths is defined as the collection of the numbers variables and functions by using signs like addition, subtraction, multiplication, and division.

Numbers (constants), variables, operations, functions, brackets, punctuation, and grouping can all be represented by mathematical symbols, which can also be used to indicate the logical syntax's order of operations and other features.

It is given that an expression is written in words as twenty-four less than the product of seven and six.

Let the solution of the expression is x then the value of x will be calculated as:-

$$x = (7 \times 6) - 24$$

$$x = 42 - 24$$

$$x = 18$$

Therefore, the value of the given expression will be 18.

To know more about expression follow

brainly.com/question/723406

#SPJ2

Answer:

$$(7 \times 6) - 24$$

Step-by-step explanation:

Twenty four would be subtracted from the product of 7 and 6, or 42.

$$42 - 24 = 18$$

Which answer BEST describes what we can learn about ancient societies by reading moral tales from the past? A. We can learn about the laws of ancient societies.

B. We can learn about the indiscretions of ancient societies.

C. We can learn about the virtues and values of ancient societies.

D. We can learn about the sanitary conditions of ancient societies.

$$1. 3(5 - 2x) = 2(6 - 3x) + 10x \quad 2. \frac{1}{4}x - \frac{2}{5}x = 39$$

$$3. 115 = 20 + 2.5x$$

$$4. 0.7x + 0.2 = 8.3x + 7.2$$

$$x = -260$$

$$x = -37/38$$

$$x = 38$$

$$x = 13.5$$

1. What is the best summary of Alice's scene with the White Rabbit? (1 point) A. Alice meets the White Rabbit and gives him back his gloves. The White Rabbit is upset because he is late, and he ignores Alice and runs away. Alice keeps getting smaller.

B. Alice has just realized she is shrinking when the White Rabbit runs in. She begs him to help her get home, but he is distracted by his fear of the Duchess. The Rabbit recovers his gloves from the floor and hurries on his way through a trap door, leaving Alice alone to investigate the door.

C. Alice keeps getting smaller and smaller. She talks about being smaller than a table. She throws the gloves and fan to the ground. When the White Rabbit comes in, she says she wants to go home. The Rabbit is looking for his fan and gloves. He finds his fan and gloves on the floor. Alice says that he dropped them. The Rabbit talks about the Duchess and says she will chop off Alice's head.

D. Alice is all alone again when the White Rabbit leaves through the trap door. Before that, she begged the Rabbit to help her get home, but the Rabbit ignored

her because he was too worried about the Duchess. Alice is worried about shrinking.

According to Bowlby, 2-year-old toddlers begin to understand their parents' feelings, goals, and motives, and use this understanding to organize their efforts to be near their parents. What is this phase called?

Which best explains why blood is considered to be a suspension? It has nutrients that cannot be dissolved.

It contains particles that can settle out.

It has nutrients that are dissolved in its liquid portion.

It contains particles that mix on a molecular level.

Em um pequeno município, os números que representam as quantidades de açougues, padarias e bares são diretamente proporcionais a 2,3 e 5. Julgue os itens seguintes a respeito desses estabelecimentos. a) A quantidade de açougues acrescida à de padarias pode ser superior ao dobro da quantidade de bares.

b) A quantidade de açougues é igual a 1/4 da quantidade de bares e padarias.

c) Nesse município, a quantidade de padarias é superior ao dobro da quantidade de açougues.

WORTH 25 POINTS AND BRAINLIEST!!! A group of scientists studied seismic waves and observed that the waves were bent. Based on the scientists' observations, it can be concluded that the seismic waves may have

bent due to Earth's gravitational field

bent due to Earth's magnetic field

passed through the Earth's core

passed through the mantle

Which statement BEST summarizes the effect of this Reconstruction Era labor agreement? A) Pay was equally distributed regardless of gender.

B) Black farmers could legally be kept in an inferior role.

C) Industry made farming a low paid and obsolete occupation.

Eliminate

D) The Federal government repaid former slaves for their bondage.

The process by which water vapor changes to liquid water is called a. melting.

b. condensation.

c. evaporation.

d. freezing

A microeconomist — as opposed to a macroeconomist — might study a. the effect of a national healthcare program on the nation's unemployment rate.

b. the growth rate of production in the economy.

c. the effect of new regulations on production in the pulp and paper industry.

d. the effect of changes in interest rates on gross domestic product.

A robot that can move a hand left and right and rotate the hand 360° is said to have _____ axis (axes) of motion.

28yd 195yd 197yd is it a right triangle.

Which main change can happen in a small population that is the direct result of genetic drift? (Points : 3) Large changes in allele frequencies can occur in a short time. The Hardy-Weinberg equilibrium will not equal 1. Recessive traits always become dominant. New individuals add their genes to the gene pool.

"The best place on earth is no better than your place on earth." What comparative adjective is used in this sentence?

Which of these is NOT large and gaseous? A) Jupiter

B) Mercury

C) Saturn

D) Uranus

Imagine you have been asked to create an experimental design to test the hypothesis that talking on a cell phone impairs driving skills.

Solve for x. Enter your answer in interval notation using grouping symbols $x^2+2x<15$

A rectangle is dilated by a factor of $\frac{1}{5}$. The area of the new rectangle is 4 square yards . What could be the dimension of the original rectangle

1. [Home](#)

2. [More Solution](#)