

what is the rule for solving proportions? A. The sum of the means is the product of the extremes. B. The product of the means is equal to the product of the extremes. C. The product of the extremes is twice the product of the means.

The rule is that :

B. The product of the means is equal to the product of the extremes

What are two civilizations that developed between the years of 500-1500 excluding ones that developed in Europe, Africa, Asia, or the Americas?

Who wrote the novel looking for alaska?

Theodore Roosevelt was governor of before he became U.S. vice-president.

Water bubbles up through a hot spring at yellowstone national park. What method of heat transfer is this?

If an egg cell containing the $(n+1)$ number of chromosomes combines with a sperm cell containing the (n) number of chromosomes, what is the result of this union? A) All future somatic cells of the organism will contain the $(2n + 1)$ number of chromosomes.

B) All future somatic cells of the organism will contain the $(2n - 1)$ number of chromosomes.

C) Only certain somatic cells of the organism will contain the $(2n + 1)$ number of chromosomes.

D) All future somatic cells of the organism will contain the normal diploid number of chromosomes.

Cognitive dissonance, modeling, and reinforcement are all elements of:

Why does cyberbullying have a major impact on life?

The high rate of child labor at the turn of the twentieth century was a consequence of

Why would producers tend to experience inflation before consumers? what type of?

Identify the part of speech of subject as used in the sentence below. Do not subject to ridicule. a.) noun b.) verb c.) adjective d.) adverb?

A baseball rolls across the grass until it eventually comes to a stop. What happens to the ball's kinetic energy?

Concentration camps were _____. initially set up for member of the Gestapo to have a job

set up for anyone who was in opposition to Hitler

were protected by the Protestant churches

welcomed by the German citizens

Give the equation of the line that is perpendicular to $y = (1/2)x - 1$ and passes through the point $(3,4)$

Hakeem's frog made three quick jumps. The first was 1 meter. The second jump was 85 centimeters. The third jump was 400 millimeters. What was the total length in centimeters of the frog's three jumps?

When Mrs. Bethany Kieron died, the net worth of all her belongings amounted to six million dollars. In her will, she instructed that it be divided equally among

her seven children. Some of the children took their portion in cash. Others preferred to inherit their mother's possessions, whose worth had been appraised by her attorneys. Her son William wanted his portion of the inheritance to come from his mother's extensive collection of contemporary impressionist paintings, each of which is valued at a quarter of a million dollars. How many of the paintings could he inherit without exceeding his fair share?

The number comes after 110.

What impact did technological innovations have on the british economy

How was Amsterdam's location an advantage?

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