

Why does a smaller car get better gas mileage than a bigger one??

Answer:

Vehicle weight is the biggest single enemy of fuel economy. A heavy vehicle simply needs more power than a smaller one to produce

Explanation:

DNA and RNA differ in all BUT one of the following ways. A)

DNA is double-stranded, while RNA is single stranded.

B)

RNA uses the sugar ribose in its backbone, while DNA uses deoxyribose.

C)

DNA contains the base uracil, while RNA contains the base thymine instead.

D)

DNA is found in chromosomes in the nucleus, while RNA can move around the cell.

What are the functions of stoma and guard cells of plants?

What are the four main ideals of a declaration of dependence?

The ratio of chaperones to students on a field trip to New York city is 2to11.If there are 297 students on the trip how many Chaperones are there

What new federal agency was created to monitor facilities for their compliance with regulations? Question 3 options:

Food and Drug Administration (FDA)

FDIC

Freedmen's Bureau

Secret Service

Question 4 (1 point) Question 4 Unsaved

This person wrote a series of magazine articles exposing Standard Oil's unfair business practices.

Question 4 options:

Jacob Riis

Upton Sinclair

Ida Tarbell

Jane Addams

Question 5 (1 point) Question 5 Unsaved

This was a book written by Upton Sinclair exposing the meatpacking industry's unclean procedures.

Question 5 options:

The Jungle

Uncle Tom's Cabin

The Liberator

How the Other Half Lives

Which algebraic expression is a polynomial with a degree of 5? $3x^5 + 8x^4y^2 - 9x^3y^3 - 6y^5$

$2xy^4 + 4x^2y^3 - 6x^3y^2 - 7x^4$

$8y^6 + y^5 - 5xy^3 + 7x^2y^2 - x^3y - 6x^4$

$-6xy^5 + 5x^2y^3 - x^3y^2 + 2x^2y^3 - 3xy^5$

Which is an equivalent expression for $6(x)-6(2)$

$2(x-6)$

$6(x-2)$

$12(x-1)$

$36(x-2)$

If a cell loses control of gene expression, what happens? Healthy, mature cells develop. The cell becomes more specialized. Abnormal, unhealthy cells develop. The cell can carefully use its resources.

After traveling steadily at 400 meters above a shipwrecked hull, a submerged vessel starts to descend when its ground distance from the hull is 7 kilometers.

What is the angle of depression for this part of the travel?

Select one

a 1.00

b 6.327

c 86.73

d 88.00

The text below was written in 1918: "There are today upwards of sixty millions of Socialists, loyal, devoted adherents to this cause, regardless of nationality, race, creed, color, or sex. They are all making common cause. They are spreading with tireless energy the propaganda of the new social order. They are waiting, watching, and working hopefully through all the hours of the day and the night. They are still in a minority. But they have learned how to be patient and to bide their time. They feel—they know, indeed—that the time is coming, in spite of all opposition, all persecution, when this emancipating gospel will spread among all the peoples, and when this minority will become the triumphant majority and, sweeping into power, inaugurate the greatest social and economic change in history." Which of the following statements from Eugene Debs is based on fact? A. "There are today upwards of sixty millions of Socialists..."

B. "They are spreading with tireless energy the propaganda of the new social order."

C. "The feel—they know, indeed—that the time is coming..."

D. "...this minority will become the triumphant majority and, sweeping into power, inaugurate the greatest social and economic change in history..."

Benjamin is a two-month-old baby who accidentally discovers his thumbs. He waves them around for a while and then sticks one of them in his mouth. He repeats this for a few times. Benjamin's behavior is an example of: A) a primary circular reaction.

B) deferred imitation.

C) a tertiary circular reaction.

D) echolalia.

I'm not an idiot so I'm pretty sure c and d are not the answers. I'm confused because don't they both do this. As it picks up speed it uses kinetic energy but its the gravity pulling it down. When driving downhill, your vehicle will accelerate and start moving fast, due to _____.

A. kinetic energy

B. gravity

C. the amount of pressure you put on the accelerator pedal

D. wet pavement

If the sum of money is divided among 'n' children, each child will receive \$60. If another child is added to the group and the amount is distributed again each child will receive \$50. What is the sum of money to be distributed? \$3 \$30 \$300 \$3000 Cannot be determined

Which pair of atoms has the highest electronegativity difference? H – S

H – Cl

N – H

O – H

C – H

What does dirt-disappointed mean in i know why the caged bird sings?

The Pacific Railroad _____ a. was something most territories did not want on their land. b. helped small, isolated communities stay isolated. c. opened up frontiers and changed economic life. d. did not threaten the Native American way of life.

_____ properties are involved when ice melts to form water and that water boils to form steam.

The measure of an inscribed angle is 110° . What is the measure of the intercepted arc? 55° 110° 220°

1. [Home](#)

2. [More Solution](#)