

While solving a problem, Tran calculates an answer that has coulomb-volts as the units. Which quantity did Tran calculate?

A. electric potential energy

B. electric potential difference

C. electric field

D. electric potential

While solving a problem, Tran calculates an answer that has coulomb-volts as the units and the quantity that it calculates is the electrical potential energy. Hence, option A is correct.

What is Electrical energy?

Charged material experiences a force when exposed to an electromagnetic field because of the fundamental characteristic of electric charge. It's conceivable for electrical ions to be positive or negative. Two charges that are opposed to one another repel one another.

An object with no net charge is said to be "neutral." Classical electrodynamics refers to the older theory of how charged particles interact, and it is still valid for problems that do not necessitate accounting for quantum phenomena.

The net charge of an isolated system, which is the total of the negative and positive charges, cannot change since the electrical current is a conserved property. Electric charge is carried by subatomic particles.

Electromotive force energy is a type of potential energy that emerges from the conservative Coulomb interactions and is linked to the arrangement of a specific set of charged objects within a given system.

To know more about electrical energy:

brainly.com/question/16182853

#SPJ5

Answer:

a. electric potential energy

Explanation:

i just looked at my test score on edge

Which statement regarding competitive advantages is true? If several competitors pursue similar differentiation tactics, they may all be perceived as equals in the mind of the consumer With an overall cost leadership strategy, firms need not be concerned with parity on differentiation In the long run, a business with one or more competitive advantages is probably destined to earn normal profits Attaining multiple types of competitive advantage is a recipe for failure

True or false: the basilica of sacre Coeur is located in an area of paris that has been considered sacred for thousands of years?

What was Andrew morays role in Scottish wars of independence

If $A = (10, 4)$ and $B = (2, 19)$, what is the length of Ab ?

A. 17 units

B. 12 units

C. 23 units

D. 15 units

Arrange the following five events in an order that explains the mass flow of materials in the phloem.A. Water diffuses into the sieve tubes.B. Leaf cells produce

sugar by photosynthesis.C. Solutes are actively transported into sieve tubes.D. Sugar is transported from cell to cell in the leaf.E. Sugar moves down the stem. How do the different branches of our government use these powers to pass laws and establish regulations? Are these powers abused or used properly by our government officials? Why or why not?

Natalya earns \$7.50 an hour when she works for her mom at home. On Monday, she works for $1\frac{1}{2}$ hours grading papers. On Tuesday, she worked for $1\frac{1}{3}$ hours entering data, and on Wednesday, she worked for $1\frac{3}{12}$ hours organizing paperwork. How much was Natalya's total earnings in the 3 days?

The most widespread cause of species extinction is which of the following

A trader bought m apples for \$12. (a) Find an expression, in terms of m , for the cost, in cents, of each apple.

(b) It was found that 3 of the apples were bad, and could not be sold. The trader sold each remaining apple for 2 cents more than she paid for it.

Write down an expression, in terms of m , for the total sum she received from the sale of the apples.

(c) She made a profit of 96 cents from the sale of the apples.

Write down an equation to represent this information, and show that it simplifies to

(d) Solve the equation

(e) Find the selling price of each apple.

THANK YOU SO MUCH ??

?

Summary of addie on the inside

was the trial of tears necessary to advance civilization as president Jackson said, or a cruel injustice to the cherokee

A 500 kilogram marlin and a 20 kilogram salmon are swimming at the same velocity. How does the momentum of the two fish compare? A. The marlin has more momentum. B. The salmon has more momentum. C. Both have the same momentum. D. Both have no momentum.

In the poem "God's Grandeur," we find the words *reck* and *rod*. By analysis we can determine that the word *rod* probably comes from the Bible and means a. a principle of ethics.

b. God's power.

c. God's wrath.

d. a tool of correction.

How old was George Bush when he became president

Would focusing on self improvement do more to change the world for the better than attempting to change the world?

Tyler and his family drove from Atlanta to Baltimore. They traveled a total of 678 miles over 2 days. What is the reference point in this scenario?

Which option is an example of a simple sentence? a. because animal testing is so cruel, it should be stopped immediately.

b.the practice of animal testing should be stopped and the labs dismantled.

c.animal testing is a cruel way to advance the progress of science.

d.animal testing is cruel because animals suffer horrible deaths?

Rachel wants to improve her body composition by reducing her BMI. She swims with her friends after school two days a week and eats a well-balanced diet.

What else should she do to ensure that she properly applies all the necessary FITT principles in her plan? A.She should add more cardiovascular training and weight training to her exercise routine and eat several low-calorie meals throughout the day. B.She should increase her swimming workouts to five days a week and eat a high-calorie diet that equals 2,500 calories. C.She should add a few days of weight training to her exercise routine and consume 4,000 calories a day. D.She should eat a high-protein, low-carbohydrate diet and add five days of weight training to her exercise routine.

1. [Home](#)

2. [More Solution](#)