# Proponents of corporate social responsibility (csr) strongly believe in benevolence; however, they still want their businesses to be profitable. in the long run, they believe - 

however, they still want their businesses to be profitable. In the long run, they believe "CSR can lead to even more profits".

It is generally held that corporate social responsibility (CSR) could build organization benefits and accordingly most substantial organizations are effectively occupied with it. Most officials trust that CSR can enhance benefits. They comprehend that CSR can advance regard for their organization in the commercial center which can result in higher deals, upgrade worker faithfulness and pull in better faculty to the firm. Likewise, CSR exercises concentrating on supportability issues may bring down expenses and enhance efficiencies too.

If the freezing point of an aqueous 0.10 m glucose solution is ? $\mathrm{x}^{\circ} \mathrm{c}$, what is the approximate freezing point of a 0.10 m nacl solution? Find the dimensions of a rectangle whose perimeter is 24 feet and whose area is 27 square feet.
Why do you think the Republicans rejected negotiating a peace settlement in 1864 and instead demanded the unconditional surrender of the Confederacy? NEED HELP!!!!!!! What is a defining feature of mammals that is not present in most other vertebrates?
A. Mammals have a nervous system with a spinal cord.
B. Mammals reproduce through internal fertilization.
C. Mammals maintain a constant body temperature.
D. Mammals can produce milk for their offspring.

George an anthropologist from Australia arrives at your home for the next few months George stay with you and your family and observes all of your activities what method of research is George using to conduct his study
Express each Rate as a Unit rate 1.9 pages in 3 hours
2. 20 pounds for $\$ 4$
3. A manatee surfaced the air 2 times in 60 seconds. In how many seconds will the manatee surface again if it continues taking breaths at the same Rate? Who was in charge of the American Forces in Korea?

## Please Help!!!

Simplify the expression.
$-5+\mathrm{i} / 2 \mathrm{i}$
one day paul ran at a rate of 0.15 mile per minute for 40 minutes. the next day paul and Jen ran together at a rate of 0.16 mile per minute to 50 minutes. how far did paul run altogether
Mayan temples set atop steep pyramids with $\qquad$ levels, which probably reflected the culture's concept of the underworld.
A positive ion has more A. protons than electrons
B. electrons than protons
C. neutrons than protons
read line 17 from the poem.Then soon, with the emblem of truth, what does this line refer to. A.THE DEEP STONE WELL B. THE OLD WOODEN BUCKET C .THE WELLS WHITE PEBLES D.THE WATER FROM THE WELLS.
What term defines the greatest force that can be produced by a muscle or group of muscles?
Definition: The percentage of a financial loan which is paid as a fee over a period of time.
Remember for a moment a recent trip you have made to the grocery store to pick up a few items. What pieces of data did the Point of Sale (POS) terminal and cashier collect from you and what pieces of data about the transaction did the POS terminal pull from a database to complete the sale? In addition to the data collected and retrieved what information was generated by the POS terminal at the end of the order, as it is being completed?Identify the following parts of a common grocery store transaction as data, information, or knowledge.1. An item's UPC number 2. Change back to customer 3. General changes to demand in different seasons 4. Cost each Data 5. Quantity purchased 6. Non-taxable total 7. Extended cost (quantity times cost each) 8. Amount tendered 9. Sales of an item for the last week 10. Upcoming holidays and customer's special needs 11. How paid (cash, charge card, debit card) 12. Shopper loyalty card number 13. Taxable total
Florida Heat Pump Manufacturing Company is offering a free, all-expenses-paid trip to Las Vegas for HVAC dealers that sell at least 20 units this year. Florida Heat Pump is using a $\qquad$ promotional strategy.
Tom O'Brien has a 2-stock portfolio with a total value of $\$ 100,000$. $\$ 75,000$ is invested in Stock A with a beta of 0.75 and the remainder is invested in Stock B with a beta of 1.42. What is his portfolio's beta?a.1.12
b.0.86
c.0.92
d.0.99
e.0.81

How does making an inference help the reader understand a story

1. Home
2. More Solution
