

When one part of a car fails, the rest of the car doesn't run properly. Explain why this happens in terms of systems.

The car is a system that has many parts. In a system, all of the parts function together to make the system work. If one part breaks down, the rest of the system doesn't function properly. An incorrect or missing input results in the wrong output. For example, if the car battery is dead, the engine won't turn on, and the car won't move.

Because it runs off a circuit boards and when something breaks it tells the board

"Sure You Can Ask Me A Personal Question" 28. What do most of the questions asked of the poem's speaker represent?

- a. little-known facts about Native Americans
- b. broad stereotypes about Native Americans
- c. important issues faced by Native Americans
- d. cultural traditions held by Native Americans

The distance between Quebec City and New York City is 520 miles. If Kate leaves Quebec and will leaves New York at 9 am and the drive towards each other at 55 mph and 75 mph respectively at what time will they meet

A company is in its first month of operations. Supplies worth \$4,000 were purchased on January 5. At the end of the month supplies worth \$3,000 were in hand. What adjusting entry would be made at the end of January?

Pilar's best friend calls her about an issue she is having at work, and they speak for about twenty minutes. the next day, pilar's friend asks her a specific question, but pilar has no idea what she is talking about. though pilar swears to her angry friend that she heard her, pilar has discovered what myth about listening?

We refer to a religion as theistic when A. It denies the doctrine of an ultimate reality B. It emphasizes theory as opposed to practice C. It features an account of creation as an act of God D. The divine is thought of as God or as gods

Which freedom did Virginia include in its constitution that the British government had refused to give?

freedom of speech

freedom to assemble

freedom of religion

freedom of press

Question

given the function $f(x) = 8x^3 - 3x^2 - 5x + 8$ what part of the function indicates that the left and right ends point in the opposite direction?

SJC Enterprises, a global firm, operates a facility in Angola. Managers want to reduce the firm's vulnerability to political risk in Angola. All the following actions would most likely accomplish this task except _____.

- A) purchasing capital equipment outright
- B) buying inputs from local suppliers
- C) reducing net investment in the subsidiary
- D) being a good corporate citizen

Describe el perimetro

Write about 20 effects of television?

In what location will solar energy be the least efficient? the Oregon coast

the Southwest desert

the Kansas plains

the Rocky Mountains

Which colony was established for persecuted roman catholics?

Dale, the owner of a local real estate agency, is even more committed to making the used copier, which he recently purchased, work even though it keeps jamming, and his employees have been telling him about other problems they have been having with the copier. The _____ affects Dale's decision making.

In food chains, the flow of energy is ALWAYS _____.

There have been different models of the atom over time. How has the competition between these models affected our understanding of the atom? The atomic model has become more accurate because of this competition.

The atomic model has become a less accurate representation of the actual atom.

We are less able to design reliable products based on atomic theory.

We understand less about the atom due to these competing models.

EDIT: In case anyone needs this question the correct answer turned out to be the first option (I got it correct) Hope it can help anyone, best of luck

How is an ideogram different from a pictograph?

Which U.S. city was burned during the War of 1812? A. New York, NY

B. Boston, MA

C. Washington, DC

D. Philadelphia, PA

Round 713 to the nearest hundred

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