Bertie, a truck driver, is told by the boss, Percy, to quickly deliver a load of steel and to get to the location within an hour. Bertie replied, "That's impossible—I'd have to go 90 miles per hour to do that." Percy said, "Well, you'd best get started." Not surprisingly, Bertie was stopped by a highway patrol officer and fined for both speeding and reckless driving. At court, Bertie told the judge that the ruling should be "not guilty" because Bertie was only acting upon orders of Bertie's boss. Is this reasoning correct?

This reasoning is not correct. In this example, Bertie's boss convinces him of breaking the law in order to fulfill his order. Bertie does so, even though he is aware that this is a wrong action (this is clear from his surprised reaction and reluctance to carry out the order). However, even though Percy asked him to perform the action, Bertie would still be considered to be guilty due to the fact that he was ultimately the one who carried out an action that was illegal and dangerous.

How do you find the sum of the first 25 terms in a sequence?

PART A: Which TWO of the following statements best express the central ideas of the text?

My father was known as Light Horse Harry.

A subject other than math in which symmetry is important explain

The sun is about 93x the sixth power of then miles from earth what is this distance written as a whole number?

Which question is most clearly analytical in nature A. how many grammatical mistakes has the author made?

- B. what happened at the beginning of the story and at the end?
- C. why did the author decide to start in the middle of the action
- D. how long is the work, in terms of chapters

Which of the following words in English has a connection to the Spanish word pupitre? A) puppet

- B) puppy
- C) pupil
- D) puddle

A certain company recently sold five-year \$1000 bonds with an annual yield of 9.75%. After how much time could they be sold for twice their original price?

Give your answer in years and months. (Round your answer to the nearest month.

The main theme of "The Wanderer" involves the a. value of friendship.

- c. importance of traditions.
- b. need for safety.
- d. pain of homelessness.

The equation of A=25w Gives the area A (In square feet) of a rectangular dance floor with a width of W feet

Henry? Crouch's law office has traditionally ordered ink refills 65 units at a time. The firm estimates that carrying cost is 40?% of the ?\$11 unit cost and that annual demand is about 245 units per year. The assumptions of the basic EOQ model are thought to apply. For what value of ordering cost would its action be? optimal?

How does this constitutional amendment relate to one of the Reconstruction Amendments? A) It protects rights guaranteed in the 15th Amendment.

- B) It restates the rights provided in the 13th Amendment.
- C) It reverses rights guaranteed in the 17th Amendment.
- D) It defines rights stated in the 16th Amendment.

_____ can provide wonderful examples of great acceptance speeches. a.Non-profit organizationsc.Show businessb.Corporate eventsd.Literary award events when males reach a certain age the body begins the process of puberty how does the body control this process?

Which organelle is responsible for making lipids and aiding in detoxification of cells? A. Golgi apparatus

B. smooth endoplasmic reticulum

C. rough endoplasmic reticulum

D. ribosomes

How are the factors of 36 related to the factors of 72

Ine L has equation 2x - 3y = 5. Line M passes through the point (3, -10) and is parallel to line L. Determine the equation for line M. a.2x + 3y = -24

b.2x - 3y = 36

c.2x - 3y = -10

d.3x + 2y = -24

Sure, coin collecting may seem like a solitary pursuit, but just remember: Cool cats collect coins. What is the purpose of the alliteration in this sentence?

- 1. Home
- 2. More Solution