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.

In large urban areas, people know how to establish private zones of solitude even in crowds. erving goffman analyzes this as an instance of socialization called What is a zither? PLEASE I NEED HELP LAST 10 QUESTIONS

Five added to twice Jeff's age is the same as 3 times his age minus 2. How old is Jeff

If z=4-3i write z squared + 17 in the form a+bi, a,b E R.. Hence solve $k(z^2+17)=|z|(1-i)$

Find the most important variable in the problem. If a company hired an additional 12 employees, and every employee needed a phone, it would require 8 more phones. How many phone does the company have available now?

- A. The number of phone available
- B. The money required to purchase phones
- C. The number of employees hired

How many times greater is the value of 5 in 2573 than the value of 5 in 6459?

If, in a perfectly competitive industry, the market price facing a firm is above its average total cost at the output where marginal revenue equals marginal cost, then existing firms will exit the industry. new firms are attracted to the industry. market supply will remain constant. firms are breaking even.

Two equipotential surfaces surround a $+3.10 \times 10$ -8-c point charge. how far is the 290-v surface from the 41.0-v surface?

inattentive thoughtful behavioral apathetic
thoughtful behavioral apathetic
behavioral apathetic
apathetic
•
akayla is a 10-week old infant who is extremely fussy at the moment. Makayla is being cared for by one of her mother's friends while her mother does some ocery shopping. Her mother's friend has fed the baby, changed the baby's diaper, and has rocked the baby but nothing seems to calm Makayla. When akayla's mother returns she sees how fussy the baby is, picks her up, and talks to the baby. Makayla immediately stops crying. Makayla has recognized her other's, and
hich military first used bugle calls and signals to relay signals and communicate instructions?
him is constructing a proof to shoe that the opposite angles of a quadrilateral inscribed in a circle are supplementary. which step would be the third step in his oof, given the following information
need help with a plate tectonics question!
ow do the layers interact with each other?
nd the mode of the following data set: 1, 2, 1, 2, 1, 2, 1, 2
hat is the average rate of change of d(t) between 2 seconds and 6 seconds, and what does it represent? 128 m/s; it represents the average speed of the object tween 2 seconds and 6 seconds 80 m/s; it represents the average speed of the object between 2 seconds and 6 seconds 128 m/s; it represents the average stance traveled by the object between 2 seconds and 6 seconds 80 m/s; it represents the average distance traveled by the object between 2 seconds and 6 seconds 80 m/s; it represents the average distance traveled by the object between 2 seconds and 6 seconds 80 m/s; it represents the average distance traveled by the object between 2 seconds and 6 seconds 80 m/s; it represents the average distance traveled by the object between 2 seconds and 6 seconds 80 m/s; it represents the average distance traveled by the object between 2 seconds and 6 seconds 80 m/s; it represents the average distance traveled by the object between 2 seconds and 6 seconds 80 m/s; it represents the average distance traveled by the object between 2 seconds and 6 seconds 80 m/s; it represents the average distance traveled by the object between 2 seconds and 6 seconds 80 m/s; it represents the average distance traveled by the object between 2 seconds and 6 seconds 80 m/s; it represents the average distance traveled by the object between 2 seconds and 6 seconds 80 m/s; it represents the average distance traveled by the object between 2 seconds and 6 seconds 80 m/s; it represents the average distance traveled by the object between 2 seconds and 6 seconds 80 m/s; it represents the average distance traveled by the object between 2 seconds and 6 seconds 80 m/s; it represents the average distance traveled by the object between 2 seconds and 6 seconds 80 m/s; it represents the average distance traveled by the object between 2 seconds 80 m/s; it represents the average distance traveled by the object between 2 seconds 80 m/s; it represents the average
then 25 is added to a number the result is 59 less than 4 times the number. What is the number?
ne earth-moon relationship is unique in many ways. It is the largest moon in the solar system relative to its host planet. The relative size of the earth and moon e so close, some refer to it as a planet system. binary?
st?
nar?

- Home
 More Solution