

**Which of the following would be the best reason for a retailer to work with a transportation provider, rather than handling its own deliveries to its customers?**

**O**

**A. Retailers are not permitted by law to make deliveries.**

**B. Retailers deliver only to wholesalers.**

**O**

**C. A transportation company can handle the job more efficiently.**

**O**

**D. A transportation company will buy the retailer's products for resale.**

A transportation company could handle the job more efficiently. Most importantly the retailer would also not have to carry on the extra lead for his work, which is not to deliver the work done. Hence, option C is appropriate.

What is the work of a retailer?

The main purpose of the work of a retailer is to sell small amounts of goods that are being purchased from wholesalers. The retailers generally are based in the nearby locality where they are based so as to sell the products by themselves.

The retailer can sell all types of commodities under one roof, that includes clothing, groceries, normal products, etc. The retailers might be able to sell their commodities either online or also physically under the small building shops or in the kiosks which are being set up.

Since the retailing shops are almost available in every place, the problem of transportation is not being borne by them. Instead, the problem of transportation is being carried on by the Transportation companies, who deliver the commodities. Hence, option C is correct.

Learn more about the retailer here:

[brainly.com/question/28066195](https://brainly.com/question/28066195)

#SPJ2

Answer:

C. A transportation company can handle the job more efficiently.

Explanation:

John took a call from a customer who wanted to purchase 1,000 shares of a company's stock, which just went public. What is John's profession? tax accountant

insurance sales agent

real estate agent

financial services sales agent

What is the density of lithium metal (in g/cm<sup>3</sup>) if a cube measuring 0.82 cm × 1.45 cm × 1.25 cm has a mass of 0.794 g?

Kenny claims he can draw a trapezoid with three right angles

The Black Sea provided Russia access to the Mediterranean Sea. Where is the Black Sea? A. A B. B C. C D. D

According to "Five Stars for Literary Critics," what previous work influenced Shakespeare's Hamlet?

What is the rate of change of Gareth's distance from the bottom of the pool with respect to time, and what is his initial distance from the bottom? rate of change = 0 feet per minute, and distance = 0 foot rate of change = 12 feet per minute, and distance = 12 feet rate of change = 12 feet per minute, and distance = 0 foot rate of change = 0 feet per minute, and distance = 12 feet

Find the mean, median, and mode of the data, if possible. If any of these measures cannot be found or a measure does not represent the center of the data, explain why. O A sample of seven admission test scores for a professional school are listed below:

- a. 9.8
- b. 9.9
- c. 10.6
- d. 9.8
- e. 11.1
- f. 10.1
- g. 10.4

1. What is the median score?

2. Does the median represent the center of the data?

- A. The median represents the center.
- B. The median does not represent the center because it is the largest data value.
- C. The median does not represent the center because it is the smallest data value.
- D. The median does not represent the center because it is not a data value.

3. What is the mode of the scores?

4. Does (Do) the mode(s) represent the center of the data?

- A. The mode(s) represent(s) the center.
- B. The mode(s) does (do) not represent the center because it (one) is the largest data value.
- C. The mode(s) does (do) not represent the center because it (one) is the smallest data value.
- D. The mode(s) can't represent the center because it (they) is (are) not a data value.

Describe the factors that impact how rocks form the rock cycle?

How do you solve the linear equation  $8x=32y$

How did the supreme court's decision harm the efforts of reconstruction??

How do I write an expository essay, when I have three different stories, but they are related to an extent. What structure / points I have to cover?

This is level 4/5 in English Distance Education Learning.

Thank you in advance for your help.

A friend uses the distributive property to simplify  $4(2b-5)$  and gets  $8b-5$  as the result. Describe and correct the error.

When asked to factor the trinomial, a student gives the answer  $(x-7)(x+7)$ . Which of the following statements is true?

A long distance runner does a first lap around a track in exactly 50 seconds. As she tires, each subsequent lap takes 20% longer than the previous one. How long does she take to run 3 laps?

Wally purchased a fan that was on sale for  $\frac{4}{9}$  of the original price. If the original price is 180\$, what was the price that Wally paid?

What is the value of n

$$6.5(n-5)=18.2$$

A garden table and a bench cost \$1002 combined. The table costs \$52 more than the bench. What is the cost of the bench?

The price of a television set on sale is \$360. This is two thirds of the regular price.find the regular price. Show work please and answer ASAP ??

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