

# **Which description of a car appeals to young single people? The Jefferson: It's as trustworthy as an old dog! The Jefferson: It's sleek, speedy, and sensational! The Jefferson: It's the safest car on the road! The Jefferson: It's the roomiest car ever built!**

The answer is in fact The Jefferson: It's sleek, speedy, and sensational! By limiting the audience to young single people it is important to use adjectives that will resonate and appeal on that specific audience. The first option uses the adjective trustworthy and old which will imply that the audience is looking for a car that they can rely on and are comparing it to an old dog, which will connote a family dog. This type of adjective and connotation does not appeal to someone who is not in a relationship and who is old enough to drive but is not a full adult yet. The third option uses the adjective safest this type of description will appeal to the guardians of the young person rather than the young itself. The last option isn't correct either as the adjective used is roomiest this implies it has space for lots of people, which by limiting the audience to single people will not work. Single people will most probably drive by themselves. Therefore, the only viable option will be the second one, where the adjectives are short, express that the car looks great on the outside and that it can go as fast as you want it to, all adjectives that appeal to the specific audience.

Answer: The Jefferson: It's sleek, speedy, and sensational!

Explanation:

What is tone? How can you tell tone in a story or broadcast?

A company implements the stateless DHCPv6 method for configuring IPv6 addresses on employee workstations. After a workstation receives messages from multiple DHCPv6 servers to indicate their availability for DHCPv6 service, which message does it send to a server for configuration information?

The word macabre is often used to describe Poe's writing. What does it mean?

You purchase 5 pounds of apples and 2 pounds of oranges for \$9. Your friend purchases 5 pounds of apples and 6 pounds of oranges for \$17. Write and solve a system of linear equations that represents this situation

Antonio used  $16\frac{1}{3}$  cups of flour to make banana bread. The recipe for one loaf of banana bread calls for  $2\frac{1}{3}$  cups of flour.

What equation can be used to find the number of loaves of banana bread that Antonio made?

Let  $n$  represent the number of loaves.

Drag and drop the appropriate number into each box.

A.  $2\frac{1}{3}$

b. 7

c.  $16\frac{1}{3}$

d. 14

e.  $18\frac{2}{3}$

f.  $38\frac{1}{9}$

Raj is 12 years old. he recently developed a theory on his own about the irregular weather patterns in new york. he uses statistical analysis and certain scientific principles to predict the course of weather in new york. in the context of piaget's theory of cognitive development, raj is most likely in the \_\_\_\_\_ stage of development.

The parents of two children are killed in an automobile accident. They have a living trust. Why do you think this will benefit the children?

Suppose that you have a sample size  $n = 100$  with mean  $\bar{x} = 5$  and standard deviation  $s = 2$ , and that you are to construct a confidence interval for the population mean  $\mu$  . If, after you obtain the confidence interval, you find it to be too wide, which of the following remedial steps can you take to reduce the width of the confidence interval? A. To construct a 90% confidence interval instead of a 95% one.

B. To construct a 99% confidence interval instead of a 95% one.

C. To re-do the 95% confidence interval with only a half pf the sample data.

Meat and dried beans are high in: a. calcium b. vitamin c c. protein d. carbohydrates

If  $a:b = 3:5$  and  $a:c = 5:7$ , what is the value of  $b:c$ ?

Write a equation of the line that passes through  $(-2,-3)$  and has a slope of 5

Mark has 24 newspaper to deliver . In one apartment building ,he delivers  $\frac{3}{8}$  of them . In the next apartment building ,he delivers  $\frac{2}{3}$  of remaining amount .

How many papers does he have left to deliver?

Where do half steps occur in a major scale

External fertilization in chordates... A. must take place on land

B. must take place in water

C. can take place in water or on land

D. does not occur 20 points

1. In a 30-60-90 triangle, the length of the hypotenuse is 6. What is the length of the shortest side?

a. 2

b. 3

c.  $3\sqrt{2}$

d.  $3\sqrt{3}$

e.  $6\sqrt{3}$

Can charging by friction occur only in solids? explain using an example.

Ms. Wilson draws a model of the factorization of a polynomial with integer factors. Her model is partially complete. Which equation is represented by Ms. Wilson's model?

$$n^2 + 3n + 40 = (n - 8)(n - 5)$$

$$n^2 + 13n + 40 = (n + 8)(n + 5)$$

$$n^2 + 40n + 13 = (n + 8)(n + 5)$$

$$n^2 + 40n + 3 = (n - 8)(n - 5)$$

Imagine que tu sois à Paris avec tes camarades de classe et ton prof de français. Vous voyagez en bus pour aller faire du ski dans les Alpes. Malheureusement (Unfortunately), le bus a un accident sur l'autoroute (the highway) et votre prof de français ainsi que 3 de vos camarades sont amenés à l'hôpital. Tu es le seul / la seule (the only one) qui parle français et tu dois les accompagner. A l'hôpital, tu dois expliquer aux médecins ce qui s'est passé. Écris ce que tu dis aux médecins. Voici quelques idées: Présente tes camarades et ton prof de français. Raconte ce qui s'est passé. (N'oublie pas d'utiliser le passé composé, ) Dis quelles parties du corps leur font mal.

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