

**A carpenter sells \_\_\_\_\_ , whereas an automobile manufacturer sells \_\_\_\_\_.**

Basic Answer

a carpenter sells furniture, whereas an automobile manufacturer sells cars.

Business Answer

a carpenter sells style , whereas an automobile manufacturer sells mobility.

People in the south were aware of the public opinion of slavery. What was the national trend?  
a. in favor of expanding slavery  
b. In favor of reducing the number of slave state  
c. in favor of abolishing slavery  
d. a neutral stance

\_\_\_\_\_ is a term applied to medieval music that consists of gregorian chant and one or more additional melodic lines.

Motivated forgetting and repressed memories are usually associated with what type of memories?  
factual information from studying traumatic memories sensory memories flashbulb memory

What rhetorical device is used in this excerpt from Mark Twain's "The Danger of Lying in Bed"? The man in the ticket-office said:

"Have an accident insurance ticket, also?"

"No," I said, after studying the matter over a little. "No, I believe not; I am going to be traveling by rail all day today. However, tomorrow I don't travel. Give me one for tomorrow."

The man looked puzzled. He said:

"But it is for accident insurance, and if you are going to travel by rail—"

"If I am going to travel by rail I sha'n't need it. Lying at home in bed is the thing I am afraid of."

What is the central idea in the nonfiction piece, "Artful Research"?

WILL GIVE A BRAINLEST Which is a density-independent factor limiting population growth?

niche size

convergent evolution

volcanic eruption

resource competition

What is the slope and the y-intercept of each equation (1)  $12x + 3y = 9$

(2)  $6x - 2y = 2$

(3)  $2x + 5y = 10$

(4)  $9x - 3y = -1$

(5)  $4y + 6x = 2$

(6)  $8y - 2x = 5$

(7)  $5x + 5y = 3$

(8)  $-4y = 16$

(9)  $6x = 12$

Which system of equations can be used to find the roots of the equation  $4x^5 - 12x^4 + 6x = 5x^3 - 2x$ ? A).  $Y = -4x^5 + 12x^4 - 6x$  and  $y = 5x^3 - 2x$

B).  $Y = 4x^5 - 12x^4 + 5x^3 + 4x$  and  $y = 0$

C).  $Y = 4x^5 - 12x^4 + 6x$  and  $y = -5x^3 + 2x$

D).  $Y = 4x^5 - 12x^4 + 6x$  and  $y = 5x^3 - 2x$

please help! How can achieving a goal in one dimension of wellness also affect other dimensions of wellness?

A sequence is defined by the formula  $f(n+1) = f(n) - 3$ . If  $f(4) = 22$ , what is  $f(1)$ ?

A student from one state who goes to college in another state can expect to

6.) String cheese sticks are sold in packs of 10 and celery sticks in packs of 15. Ms. Smith wants to give each of her 30 students one string cheese stick. What is the

least number of packs she should buy so there are none left over?

Which is the most effective way to combine sentences (4) and (5)? if teachers were strict in shakespeare's day, the school day was long. teachers being strict in shakespeare's day, the school day was long. teachers were strict in shakespeare's day, and the school day was long. the school day being long in shakespeare's day and teachers strict?

What is responsible for the unusual shape of a coastline

The effect of tax on a business

50 mph is a example of

Once a hypothesis is tested and confirmed, and then tested again and confirmed again by many others, it may provide the basis for, or become a part of, a  
\_\_\_\_\_.

Maize became the most important source of food for many north american natives about how long ago?

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