

_2. Austrian Archduke Franz Ferdinand is assassinated #1

_3. European countries declare war on each other.

_4. A German U-boat sinks the Lusitania without warning.

Which solution does NOT correctly fix the following run-on sentence? They were expensive combs her heart had simply craved and yearned over them.

A. They were expensive combs, her heart had simply craved and yearned over them.

B. They were expensive combs, and her heart had simply craved and yearned over them.

C. They were expensive combs. Her heart had simply craved and yearned over them.

Choose the correct verb. Yo ____ la literatura mexicana.

Question 11 options:

a)

sé

b)

conozco

PLEASE ANSWER ASAP Which of the following would be likely to support completion of the Intercolonial Railway? Explain the reasons why each group you select would support it.

- The United States Government

- a lumber producer in New Brunswick

- a stove manufacturing factory in Sarnia, Canada West

What would be the result if crossing over did not happen during meiosis in humans?

A music tuner uses a 550 Hz tuning fork to tune the frequency of a musical instrument. If the tuner hears a beat frequency of 2 Hz, what is the frequency of the instrument? a) It must be 552 Hz

b) It must be 548 Hz

c) It could be either 552 Hz or 548 Hz

d) It is neither 552 Hz or 548 Hz

Mosaic Tile Company has estimated the following amounts for its next fiscal year: Total fixed costs ? \$832,000 Sales price per unit 44 Variable costs per unit 20 What will happen to the breakeven point? (in units) if Mosaic can reduce fixed costs by? \$22,000? (Round your answer up to the nearest whole unit.) A. The breakeven point will decrease by? 1,100 units. B. The breakeven point will decrease by 917 units. C. The breakeven point will increase by? 1,100 units. D. The breakeven point will increase by 500 units.

mike cut a rope into four equal parts if the other cut rope was 38 feet 8 inches long how long is each cut piece

Which is an example of a negative incentive for producers?

Which statement is completely true?

A study was conducted to determine the proportion of American teenagers between 13 and 17 who smoke. Previous surveys showed that 15% percent of all teenagers smoke. A Gallup survey interviewed a nationally representative sample of 785 teenagers aged 13 to 17. Seventy-one teenagers in the survey acknowledged having smoked at least once in the past week. Does the study provide adequate evidence to conclude that the percentage of teenagers who smoke is now different than 15% 1. Are the requirements for both a confidence intervale and a hypothesis test met?

2. Determine the appropriate 95% confidence intervale for the true proportion of teenage smokers. Input your answers for the margin of error, lower bound and upper bound.

This year Maria works 1,200 hours as a computer consultant, 320 hours in a real estate development business, and 400 hours in real estate rental activities. Juan, her husband, works 250 hours in the real estate development business and 180 hours in the real estate rental business. Maria earns \$60,000 as a computer consultant, while she and Juan lost \$18,000 in the real estate development business and \$26,000 in the real estate rental business. How should they treat the losses?

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