

During World War I, President Woodrow Wilson used his wartime powers to

(1) win passage of quota acts

(2) grant all women the right to vote

(3) expand freedom of the press

(4) increase government control of the economy

During World War I, President Woodrow Wilson used his wartime powers to "(4) increase government control of the economy" which was somewhat needed for war production.

The right answer is "(4) increase government control of the economy".

Here is a quick explanation of how this happened:

During the war, Wilson focused on diplomacy and financial considerations, leaving military matters to his generals, especially John J. Pershing. Lending billions of dollars to the United Kingdom, France, and other allies, the Americans financed much of the Entente war effort. A temporary compulsory military service was instituted in the country, carrying 10 000 trained conscripts to France in the summer of 1918. At home he raised taxes, borrowed billions and encouraged people to help in the effort. With the help of the unions, it increased the economic potential of the United States and invested heavily in the industry, increasing government regulation, especially in agriculture, also giving Treasury Secretary William McAdoo direct control over the American rail system.

True or False? each SI unit is 10 times smaller than the next smallest unit.

Given: $F = \{(0, 1), (2, 4), (4, 6), (6, 8)\}$ and $G = \{(2, 5), (4, 7), (5, 8), (6, 9), (7, 5)\}$ $(F + G) (2) =$

Given: $F = \{(0, 1), (2, 4), (4, 6), (6, 8)\}$ and $G = \{(2, 5), (4, 7), (5, 8), (6, 9), (7, 5)\}$ $(F - G) (6) =$

Given: $F = \{(0, 1), (2, 4), (4, 6), (6, 8)\}$ and $G = \{(2, 5), (4, 7), (5, 8), (6, 9), (7, 5)\}$ $(F \cdot G) (2) =$

Two dogs are pulling on a rope in opposite directions. The dog in the left pulls with a force of 10 N, while the dog in the right pulls with the force of 12 N.

Which dog will win the tug of war? What is the net force?

When is L larger than XL

How does a digit in the ten thousands place compared to a digit in the thousands place

Mary's Music Store reported net income of \$142,000. Beginning balances in Accounts Receivable and Accounts Payable were \$25,500 and \$18,500, respectively. Ending balances in these accounts were \$30,500 and \$12,200, respectively. Assuming that all relevant information has been presented, Mary's net cash flows from operating activities would be:

What happens to the population density and competition if the birth rate decreases?

The perimeter of a rectangular field is 364 yards. If the width of the field is 84 yards, what is its length?

If you have a tire blowout while driving on the highway you should A. Not use your brakes B. Take your foot off the brakes C. Release the cruise control D. All of the above

Write an equation in slope -intercept form of each line described. 1. Slope $\frac{1}{3}$; passes through (6,0) 2. Slope 0; passes through (1,3) explain. Thanks !

Explain how George Washington helped America evolve into the nation it is today

Solve by factoring or finding square roots

$$x^2 - 1 = 0$$

Since revenues increase Retained Earnings, and increases in Retained Earnings are recorded on the _____ side of the account, it follows that increases in revenues are recorded on the _____ side of the account.

Carbon dioxide and oxygen are important resources in ecosystems and are; (A) recycled through the activity of living and nonliving systems

B) stored in the animals of the ecosystem

C) lost due to the activities of decomposers

D) released by the process of photosynthesis

Which are the "v" and "w" prepositions A. via, with, within, without

B. vice, walk, went, where

C. wither, what, vast

D. whale, wonder, vanish via

What monomers are found in DNA and RNA

What is a mutation? What causes mutations? What is the evolutionary importance of mutations?

Leonardo da Vinci's depictions of the human form were based on:

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