

# A participle phrase functions in a sentence as a A.) adverb B.) adjective C.) noun

The answer is b.)adjective

Use the quadratic formula to solve for the roots of the following equation.

$$x^2 - 4x + 13 = 0$$

What point of view is this story told in? Did you see what Kelly was wearing today? Kevin asked molly

Which minority wielded the greatest political power in the region in the period before the Civil War

Describe how to make an electronic payment

Is the relationship between 7s in 7,742 ant the 7s in 7,785 different in anyway? Explain

To find the sum of 4/9 and 7/12 morion rewrites the fractions as 8/36 and 21/36.His answer is 29/36.Is he correct?

What was Baghdad during the Muslim Empires? capital

center for learning

center of trade

military post

When lenders look at collateral, they are looking to see if an individual \_\_\_\_\_. has been responsible in the past with credit

has a positive net worth

has the ability to make payments based on the amount of income and bills

has property that they can promise to give to the lender if a loan is not paid

What is the function of DNA and where is it found in a eukaryote cell? A)

sexual reproduction:ribosomes

B)

controls respiration:mitochondria

C)

regulates all cell activity:nucleus

D)

pass of like traits:endoplasmic reticulum

The Continental System attempted to stop conquered nations from trading with Britain. This, Napoleon believed, would ruin the finances of the island nation, which depended on buying and selling with its neighbors. The system did not work, however, and was unpopular with the Europeans. Portugal, Spain, and Russia continued to trade with Britain. True or False?

What happened after Wu Di expanded China's empire over a larger territory?

222 is 40% of what number

Charlie runs ata speed of 3 yards per second. about how many miles per hour does charlie run?

Solve the proportion where necessary round to the nearest hundredth  $x/4 = 6/7$  A.168

B. 0.21

C. 28

D. 3.43

Reaction 1:  $C_3H_8(g) + 5O_2(g) \rightarrow 3CO_2(g) + 4H_2O(g)$ ,  $\Delta H_1 = -2043$  kJ. Reaction 2:  $3C_3H_8(g) + 15O_2(g) \rightarrow 9CO_2(g) + 12H_2O(g)$ ,  $\Delta H_2 = ?$

Determine the value of  $\Delta H_2$ .

What part of the body do elephant tusks form from?

Mr. White collected data from his eighth grade class on whether they prefer the zoo or the museum. Based on the data collected, if the eighth grade has 90 girls and 78 boys, which statement is true? A) 31 boys will choose the zoo

B) 36 girls will choose the zoo

C) 40 girls will choose the zoo

D) 47 boys will choose the museum

Write the ratio 62:6 in simplest form

1. [Home](#)

2. [More Solution](#)