

**Which sentence has a misplaced adjective phrase? A. French is the language of France. B. Mr. Sargent bought a sweater for his dog with purple and pink spots. C. The new roof on that house is gray. D. The daisies and snapdragons in the garden look glorious.**

Answer: the answer is (b) Mr. Sargent bought a sweater for his dog with purple and pink spots.

Explanation: i took the test on k12 online school

Answer:B

Explanation:

Hope this helps

Use multiplication to find 2 equivalent fractions  $\frac{1}{4}$   $\frac{1}{6}$

Choose the equivalent measurement. 10,500 pounds = 10 tons, 500 pounds

25 tons

5 tons, 500 pounds

Suppose that there are 12 members of the drum and bugle corps who rent an instrument.what equation relating x and y describes this condition?

A crew of loggers cleared  $\frac{1}{2}$  acre of lumber in 4 days. how long will it take the same crew to clear  $2\frac{3}{4}$  acres of lumber

Identify the polynomial  $a^2-b+c-d^3$

Read the sentences.. . Wind can create alterations in the surface layers of rock. Wind is one cause of erosion.. . Which of these sentences combines the sentences using an appositive?. . . A.Wind can create alterations in the surface layers of rock, and wind is one cause of erosion. . B.Wind, being a cause of erosion, causes alterations in the surface layers of rock. . C.One cause of erosion, wind, can create alterations in the surface layers of rock. . D.Wind is a cause of erosion and a reason for alteration in the surface layers of rock . .

The white matter of the spinal cord contains: a) both axons and dendrites.

b) interneurons.

c) sensory and motor nuclei.

d) bundles of axons with common origins, destinations, and functions.

e) bundles of dendrites with common origins, destinations, and functions.

How does the magnitude of  $K_p$  for the reaction  $2\text{HI}(g) \rightleftharpoons \text{H}_2(g) + \text{I}_2(g)$  change if the equilibrium is written  $6\text{HI}(g) \rightleftharpoons 3\text{H}_2(g) + 3\text{I}_2(g)$ ?

Which expression is equal to  $5x(x^4 - 3x^3 + 2x - 4)$ ?

Yuri bakes lemon bars in a pan shaped like a right rectangular prism. The volume of the pan is  $150 \text{ in}^3$ . The width of the pan is  $712 \text{ in.}$ , and its height is  $2 \text{ in.}$

What is the length of the pan?

Historians often praise Thomas Jefferson for incorporating the Enlightenment into the Declaration of Independence. Which of these BEST explains why this can be said?

Joe is preparing 18 hot dogs for his party. However, Joe only has 12 hot dog buns. How many more hot dog buns does Joe need? \* 2 buns 6 buns 8 buns 4 buns  
GIVING BRAINLEST Which statement describes a climate condition? An ice storm is expected anytime. A cold front is approaching the city next week. A dense fog advisory has been issued in the region. A change in wind pattern has been observed over last 30 years.

Jenny is four years older than Miki. Five years ago Jenny was twice as old as Miki. How old are they now? Show your thinking.

Why does Antigone admit what she has done even though she knows Creon will punish her ?

In peas, yellow seed color (Y) is dominant to green seed color (y). A homozygous green pea plant is crossed with a heterozygous yellow pea plant. What is the predicted phenotypic ratio of the offspring? A. 50 percent yellow, 50 percent green B. 50 percent Yy, 50 percent yy C. 100 percent yellow, 0 percent green D. 100 percent Yy, 0 percent yy

A college professor surveyed his class to see how many hours each student studied. The professor used each student's grade with how many hours they studied to create a scatter plot of the data. He determined that the correlation coefficient was 0.90. Select the true statement based on the professor's correlation coefficient.

There is a negative correlation between the number of hours studied and the student's grade.

There is no correlation between the number of hours studied and the student's grade.

There is a strong correlation between the number of hours studied and the student's grade.

There is a weak correlation between the number of hours studied and the student's grade.

Without usefulness, there would be no benefits from information to set against its cost.

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