

**According to Charles Darwin what is one reason that not all organisms survive in nature? A. Some organisms are born not knowing how to survive. B. There are more organisms born than resources can support. C. The parents do not care well for the offspring. D. Most organisms are born with mutations that kill them.**

B. there are more organisms than resources.. Overpopulation in a habitat could lead to increased competition and deaths of animals that do not know how to fight for food.

Answer:

B. There are more organisms born than resources can support, would be the right answer. Hope this helps! :)

Explanation:

I took the test.

A scuba diver at the surface of the sea takes a deep breath and fills her lungs with 6 liters of air. The pressure in her lungs is 1 atm. She then dives down ten meters, without inhaling or exhaling, until the pressure of the air in her lungs is 2 atm. According to Boyle's law, what happens to the air in her lungs as she dives down? A. The temperature increases.

B. The volume increases.

C. The volume decreases.

D. The temperature decreases.

What type of fingerprints is invisible to the naked eye?

One effect of decreasing wolf populations in north america is:

Who is Ezekial, and what is he doing in Lyddies cabin?

Based on the food web diagram, label the following statements as true or false. Drag "True" or "False" to the end of each statement. ResetHelp True False

Phytoplankton are primary consumers. Squids are secondary consumers. True Squids are tertiary consumers. Leopard seals are quaternary consumers.

Which of the following situations could be studied using bivariate analysis? a. Weights of apples

b. Daily temperatures

c. Ice cream sales

d. Apple sales compared to the average temperature that day.

Kristin bought eight boxes. A week later half of all her boxes were destroyed in a fire. There are now only 17 boxes left. With how many did she start

A gardener plants 200 flowering plants of the same species. 98 plants have white (v) flowers and the remaining have violet (V) flowers. What must be the allelic frequency of each type of flower? ( $p + q = 1$ ,  $p^2 + 2pq + q^2 = 1$ ) violet flowers = 0.55, white flowers = 0.45 violet flowers = 0.62, white flowers = 0.38 violet flowers = 0.3, white flowers = 0.7

Which of these rhetorical devices was the author of the Declaration of Independence using when he included words like cruelty and barbarous?

According to W. H. Lewis, the strict rules of court etiquette at Versailles were fashioned to keep nobles in check. true or false

Moving from adolescence, most individuals experience \_\_\_\_ in self-esteem as they enter into emerging adulthood.

The probability that Kim will randomly pull a cherry ice pop from the box is  $\frac{7}{8}$ . Which of the following is true? Select one:

A. It is likely that Archer will pull a cherry ice pop from the box.

B. It is neither unlikely nor likely that Archer will pull a cherry ice pop from the box.

C. It is unlikely that Archer will pull a cherry ice pop from the box.

What is the conjugate of  $11+5i$

"?the average daily dietary fiber recommendations are \_\_\_\_\_ for males and females, respectively."

Which word correctly completes the sentence? Let's go \_\_\_\_\_ the tunnel. A. into B. in

What is the product of a number  $w$  and  $737$

A serious criminal offense, punishable by a year or more in prison is a .

Three friends went out to eat dinner the bill came to 35.60 the three friends also decided to leave a 6.00 tip if they shared the bill and the tip equally how much will they each have to pay

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