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QUESTION 1

In 1995 the United States National Park Service reintroduced wolves into Yellowstone National Park, from which they had been eliminated decades before by overhunting. Biologists hoped the reintroduction would return the park\\'s mix of animals to a more natural state. After the wolves disappearance, the population of their onetime prey, the elk. had burgeoned. Subsequently, new tree growth declined as multiplying elk browsed young trees, denuding certain areas of the park. Following the wolves" return, the elk population declined and young trees rebounded. Most scientists attribute the vegetation changes to the wolves1 return. However. Ration observes that Yellowstone has not had a harsh winter since wolf numbers reached high levels and suggests that elk may not have needed to resort to trees for food.

It can be inferred from the passage that the scientists would he most likely to cite which of the following in support of their view?

A. The correlation between the reintroduction of wolves into Yellowstone and the decline of the elk population

B. The correlation between wolves\\' disappearance from Yellowstone and the growth of the elk population

C. The correlation between the rebounding of Yellowstone\\'s trees and the pattern of its winters since 1995

Correct Answer: A

QUESTION 2

If the sum of two positive prime numbers is 5. which of the following is a multiple of the product of the two numbers?

| A. 46 | | |
|-------------------|--|--|
| B. 45 | | |
| C. 44 | | |
| D. 39 | | |
| Correct Answer: C | | |

QUESTION 3

Female Australian Dunalothrips [small, sap-sucking insects] create tent-like structures on the surface of leaves to protect themselves and their eggs and larvae from desiccation in the arid Australian climate. Bono and Crespi compared survival and reproduction of thrips that founded structures alone with those in groups of two or more individuals. They found that although per capita egg production fell with increasing group size, foundresses were more likely to survive and lay eggs in groups than when alone. Several studies of other species of nest-building insects have concluded that foundress associations are beneficial to all panics. It is likely that the relative success of groups is at least in part accounted for by a reduction of energy use in the modification of a shared nest.

The author suggests which of the following about the "reduction of energy use"?

A. It may be beneficial enough to insects to offset a decrease in per capita egg production.

B. It has been shown to occur primarily in species of insects that live in arid climates.



- C. Its negative consequences for insect eggs and larvae are outweighed by other, more advantageous effects.
- D. Its magnitude is most likely smaller than suggested by some early research studies on insect reproduction.
- E. It may help insects to regulate egg production in groups that reach a certain population density.

Correct Answer: A

QUESTION 4

Exhibit.

n is an integer greater than 10.

Quantity A

Quantity B

The sum of the reciprocals of the first 2n positive integers

1 more than the sum of the reciprocals of the first n positive integers

- A. Quantity A is greater.
- B. Quantity B is greater.
- C. The two quantities are equal.

D. The relationship cannot be determined from the information given.

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Correct Answer: B
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QUESTION 5

If n is a positive integer such that 51 is a factor of //. which of the following could be the units digit of n ? Indicate all such digits.

| A. 0 | |
|------|--|
| B. 1 | |
| C. 2 | |
| D. 3 | |
| E. 4 | |
| F. 5 | |
| G. 6 | |
| H. 7 | |
| | |



I. 8

Correct Answer: A

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