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QUESTION 1

The reciprocal of n equals 8 times the square of n .	
Quantity A	Quantity B
1	,

- 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.

Correct Answer: C

QUESTION 2

Sunflower sea slurs help maintain certain kelp forest ecosystems by eating quickly reproducing prey species such as urchins, thus keeping populations low. Without the sea stars, the urchin population explodes, which is bad news for kelp forests and everything in them. Giant kelp can grow to 150 feet underwater at a speed of two feet a day. but their weaknesses are their holdfasts. which are akin to tree roots. The holdfasts are home to brittle stars, prawns, and snails, among other creatures. Urchins like to eat the kelp holdfasts. Once the holdfasts are gone, the rest of the kelp drifts oft* in the tides. In this way, urchins can destroy the forests, which, higher up, are also home to fish, including several types of commercially important rockfish.

According to the passage, sea urchin populations

- A. often drift in the tide along with sea kelp
- B. are a favored prey of certain commercially important fish
- C. sometimes prey on commercially important fish species
- D. can damage the habitats where brittle stars live
- E. reproduce most rapidly in holdfasts of kelp forests

Correct Answer: D

QUESTION 3

Chloe spent a total of x dollars last August on clothes, transportation, and college textbooks. She spent 23 percent of the total on college textbooks, of which 13 percent was spent on her college mathematics textbook. Chloe spent a total of \$450 on the college textbooks that were not her college mathematics textbook. Which of the following is closest to the value of x?

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A. 1250

B. 1,500

C. 1.750

D. 2,000

E. 2,250

Correct Answer: D

QUESTION 4

Stations A. M. and B are located along a certain train route, and Station M is between Stations A and B. At noon, a train engine passed Station A traveling at a constant speed of SO kilometers per hour toward Station B. Also at noon, another train engine passed Station B traveling at a constant speed of 60 kilometers per hour toward Station A . Botli train engines passed Station M at the same time. What is the ratio of the distance along the route between Stations A and .1/ to the distance along the route between Stations A and B?









A. Option A

B. Option B

C. Option C

D. Option D

E. Option E

Correct Answer: D

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QUESTION 5

One reason researchers have long believed that Mars never enjoyed an extensive period of warm and wet climate is that much of the surface not covered by wind-borne dust appears to be composed of unweathered material If water flowed for an extended period, researchers reasoned, it should have altered and weathered the volcanic minerals, creating clays or other oxidized, hydrated phases (minerals that incorporate water molecules in their crystal structure).

It turns out. though, that the scientists were not looking closely enough. New high- resolution mapping data and close-up surface studies have revealed clays and other hydrated minerals in many regions. The clay deposits are scattered all over, in ancient volcanic surfaces and heavily cratered highland regions, some of which have apparently been exposed by erosion only recently.

It can be inferred from the passage that the author would agree with which of the following statements regarding the reasoning discussed in the highlighted sentence?

- A. It is based on an underestimation of the extent to which flowing water would alter volcanic materials on Mars
- B. It provides the basis for an explanation of why water on Mars has been difficult to find until recently
- C. It correctly identifies a consequence of water flowing on the Martian surface.
- D. It results in a new understanding of how water and volcanic materials interact on Mars.
- E. It fails to take into account the impact of wind-borne dust on the Martian surface

Correct Answer: C

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