

GRE-TEST^{Q&As}

Graduate Record Examination Test: Verbal, Quantitative, Analytical Writing

Pass GRE GRE-TEST Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/gre-test.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by GRE Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





https://www.pass2lead.com/gre-test.html

2024 Latest pass2lead GRE-TEST PDF and VCE dumps Download

QUESTION 1

Female Korean shellfish divers, known as haemyeo. are (i)the (ii)the international seafood market: since they export most of their products, even consistent harvests translate into unreliable earnings.
A. unfamiliar with
B. vulnerable to
C. responsible for
D. information about
E. vicissitudes of
F. opportunities beyond
Correct Answer: BE

QUESTION 2

What accounts for the low-lying. Hat surface of Mars\\'s north? On Earth\\'s surface, higher- and lower-lying areas have different types of crust: one. thin and dense, is pulled toward Earth\\'s center more strongly by gravity, and the planet\\'s water naturally comes to sit over it. creating oceans. The processes that generate this oceanic crust drive plate tectonics.

Is Mars\\'s north similarly characterized by a sort of crust different from other areas of the planet? Some researchers do see signs of tectonic activity surrounding the northern basin that suggest that it was created through the formation of new crust, like ocean basins on Earth. However. McGill points to northern bedrock structures that predate the features said to mark the start of the tectonic process. McGill instead believes that through some novel mechanism the ancient surface sank to its current depth as a single unit. This would explain why features around the basin\\'s edge. which would have formed as the surface dropped, seem to be younger than structures at its floor.

The third possibility is that the northern lowlands result from impacts. Some researchers suggest they formed as a series of big overlapping impact craters. Others, arguing that the odds against such a pattern of impacts are large, postulate a single event--the impact of an object bigger than any asteroid the solar system now contains.

As presented in the passage. McGill\\'s account of the formation of Mars\\'s northern basin differs from the others mentioned in that it alone

- A. explains the formation of certain northern bedrock features
- B. does no! specify the force that caused the northern basin to be lower than its surroundings
- C. takes the northern basin to be a landform that is not analogous to any found on Earth
- D. denies that features around the northern basin are the result of tectonic activity
- E. attributes the creation of the northern lowlands to processes occurring within the planet

Correct Answer: B

QUESTION 3

Despite the general______of Roman archaeological studies toward the major cities and their

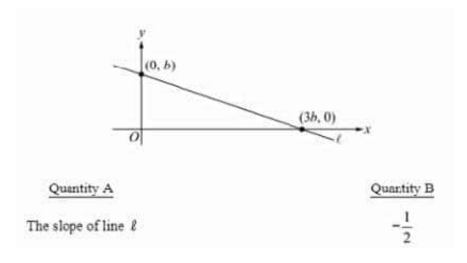
monuments, archaeology has contributed much to a better understanding of rural developments in Roman territory.

- A. openness
- B. indifference
- C. hostility
- D. animus
- E. bias
- F. orientation

Correct Answer: DE

QUESTION 4

Exhibit 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: A

QUESTION 5

Scientists have long debated the exact timing of the lunar cataclysm, a period approximately 4 billion years ago when Earth and the Moon were pummeled with asteroids. A clue to this puzzle may come from spherules, millimeter-sized droplets of molten rock formed after an asteroid collides explosively with a planet. Upon impact, the asteroid vaporizes



https://www.pass2lead.com/gre-test.html

2024 Latest pass2lead GRE-TEST PDF and VCE dumps Download

both itself and the target rock. producing a vapor plume that condenses into spherules. These form a layer preserved in rock, whose age can be estimated using radiometric dating. Scientists know of fourteen of these spherule layers scattered across Earth, but none dates to the theorized lunar cataclysm time period. Four layers, however, are from between

3.47 and 3.24 billion years ago. indicating perhaps a slow decline in collisions.

Which of the following might plausibly account for the findings in the highlighted sentence?

- A. Spherule layers older than 3.47 billion years exist, but they have not been discovered yet.
- B. Spherule layers older than 3.47 billion years once existed, but they have since been destroyed.
- C. Fewer asteroids collided with Earth than with the Moon during the lunar cataclysm.

Correct Answer: A

Latest GRE-TEST Dumps

GRE-TEST PDF Dumps GRE-TEST Exam Questions