



# GRE-TEST<sup>Q&As</sup>

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.passapply.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





### QUESTION 1

Exhibit.

|   |                   |
|---|-------------------|
| $x$ is a positive integer and $y = x + 1$ . |                   |
| <u>Quantity A</u>                           | <u>Quantity B</u> |
| $\frac{x^y}{y^x}$                           | 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: D

### QUESTION 2

Some archaeologists speculate that the Americas might have been initially colonized between 40,000 and 25,000 years ago. However, to support this theory it is necessary to explain the absence of generally accepted habitation sites for that time interval in what is now the United States. Australia, which has a smaller land area than the United States, has many such sites, supporting the generally accepted claim that the continent was colonized by humans at least 40,000 years ago. Australia is less densely populated (resulting in lower chances of discovering sites) and with its overall greater aridity would have presented conditions less favorable for hunter-gatherer occupation. Proportionally, at least as much land area has been lost from the coastal regions of Australia because of postglacial sea-level rise as in the United States, so any coastal archaeological record in Australia should have been depleted about as much as a coastal record in the United States. Since there are so many resource-rich rivers leading inland from the United States coastline, it seems implausible that a growing population of humans would have confined itself to coasts for thousands of years. If inhabitants were present 25,000 years ago, the chances of their appearing in the archaeological record would seem to be greater than for Australia.

The passage is primarily concerned with doing which of the following?

- A. Presenting an objection to a claim
- B. Accounting for an apparent anomaly
- C. Outlining an alternative interpretation
- D. Correcting a particular misconception
- E. Questioning the validity of a comparison

Correct Answer: A



### QUESTION 3

A certain list consists of 249 consecutive integers, each of which is less than 300.

| <u>Quantity A</u>                       | <u>Quantity B</u>                      |
|---|--|
| The number of even integers in the list | The number of odd integers in the list |

- 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: D

---

### QUESTION 4

Economists use two competing models to describe the effects of commercial advertising--advertising as market competition and advertising as market power. The market competition model holds that the fundamental function of advertising is to provide information about products and brands. It is argued that information in ads permits greater marketplace efficiencies, such as lower prices and reduced monopoly power. In a similar vein, much discussion regarding political advertising has rested on its informational value Does political advertising provide political information and help voters make informed decisions\1 Nelson argues that promoting bars of soap in commercial ads is no different than promoting political ideas ideology from political candidates in political ads. on the grounds that information is being distributed m both cases. Others, such as Ferguson and Jamieson, disagree with Nelson\'s proposition Ferguson, for example, pointed out that choosing a political candidate is more like buying an experience good (where the quality is hard to evaluate prior to purchase) rather than a search good (where the quality is easily evaluated before the purchase). According to Ferguson, claims in political ads do not have true informational value, because it is difficult for voters to draw inferences about the future deeds of a candidate from what the ads say Furthermore. Jamieson argues that political ads reshape the public image of political candidates and change voters\' feelings about the candidates with subtle emotional cues but without substantive information upon which to base a reasoned judgment.

The passage implies that Ferguson and Jamieson agree that political advertising

- A. focuses primarily on the communication of subtle emotional cues
- B. Is largely ineffective at promoting particular candidates
- C. misleads voters about the beliefs and future actions of candidates
- D. has only a temporary effect on the public images of candidates
- E. cannot be relied upon by voters who want to make informed decisions

Correct Answer: C

---

### QUESTION 5



Like paleontologists who interpret timescales from fossil evidence, we infer the history of star formation in the Milky Way galaxy from the heavy-element composition of its stars. According to the big bang theory of the origin of the universe, the first gas clouds--and the first generation of stars formed from them--were composed of pure hydrogen and helium; most heavier elements-- iron and calcium, for example--came later, created by explosions of supernovas, massive stars in their death throes. Loaded with heavy elements, material ejected from supernovas enriched the interstellar gas clouds from which the next generation of stars formed, the level of heavy elements increasing with succeeding generations. Because most stars live for many billions of years and because the Milky Way is thus composed of multiple stellar generations, comparing the number of stars of low heavy-element abundance with those of high heavy-element abundance enables astronomers to untangle the history of star formation in the Milky Way.

The passage contains information about each of the following subjects EXCEPT the

- A. age of the Milky Way galaxy relative to the age of other galaxies
- B. events that led to the presence of heavier elements in stars
- C. time in the history of the galaxy when calcium and iron first appeared
- D. composition of early generations of stars
- E. composition of early interstellar gas clouds

Correct Answer: A

[GRE-TEST Practice Test](#)

[GRE-TEST Exam Questions](#)

[GRE-TEST Braindumps](#)