



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.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

There is a long-standing historical presumption that social custom during the early years of the United States forbade women from public speaking. In fact, though, the standard mode of education of the 1790s and early 1800s, which emphasized oral recitation and performance, taught girls that educated and well-spoken women had an important role to play in American society. By depicting skilled speech as a necessary talent for women in a civilized society, elocutionary education encouraged a certain degree of female ambition and even political involvement. Transmitted via standard, inexpensive schoolbooks, this message reached virtually all who read schoolbooks or attended schools. This environment did not last long, however: even by the 1810s, attitudes about women's education had changed considerably.

The passage suggests that women's education during the 1810s differed from women's education during the 1790s and early 1800s in that women's education during the 1810s

- A. placed less emphasis on public speaking
- B. emphasized the relationship between rhetorical skills and civic virtue
- C. assumed that women could become politically active
- D. was based on a more modern vision of what constituted civilized society
- E. suffered from the reduced availability of inexpensive textbooks

Correct Answer: A

QUESTION 2

As a part of an environmental study of a river, a random sample of trout was drawn from the river and the lengths of the trout were recorded. The average (arithmetic mean) length was 14.31 inches. If a length of 16.59 inches was 1.50 standard deviations above the average, what was the standard deviation of the lengths of the trout in the sample?

- A. 1.72 inches

Correct Answer: A

QUESTION 3

Exhibit.

$$\frac{13}{x} = p \text{ and } \frac{13}{y} = m, \text{ where } p \text{ and } m \text{ are integers and } 0 < p < m.$$

Quantity A

x

Quantity B

y



- 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 4

The notion that scientists consider the work they do to be (i) _____ contradicts popular stereotypes that depict the work of scientists (and the scientists themselves) as being formal and rigid, following lockstep procedures in which the (ii) _____ elements of researchers' personalities fail to enter their labors.

- A. socially useful
- B. affective
- C. emotionally satisfying
- D. cognitive
- E. intellectually demanding
- F. conjectural

Correct Answer: BE

QUESTION 5

Of the 67 children residing on a certain street, 52 children enjoy biking and 21 children enjoy roller-skating. If all but 5 of the children enjoy biking or roller-skating or both, how many of the children enjoy either biking or roller-skating, but not both biking and roller- skating?

- A. 11
- B. 31
- C. 51
- D. 61
- E. 62

Correct Answer: C