GRE模拟题:自测试题三(1) PDF转换可能丢失图片或格式,建议阅读原文

https://www.100test.com/kao_ti2020/164/2021_2022_GRE_E6_A8 _A1_E6_8B_9F_E9_c86_164344.htm SECTION 1 Time - 30 minutes 30 Questions 1. 2 (8-7) 2 (7-8) xy = 22. xy 3. 14. x 5On Elm Street there are 6 houses on one side of the street and 4 houses on the other. Each pair of houses on Elm Street is connected by exactly one telephone line. 5. The total number of such 12 lines that connect houses on opposite sides of Elm Street 6. The area of triangular The area of triangular region OPQ region ORS 7. (0.01) (0.07) (70) 0.49 x 8. z The three small rectangles have the same dimensions 9. In a certain city, 20? F was the average (arithmetic mean) of the low temperatures of x?F, 25?F, and 37 ? F on three consecutive days. 10. \times 0 m= 4 \times 4 \times , \times - \times 11. 8 ABCD is a rectangle with diagonals AC and DB. 12 r u v r u v w n is a positive integer. 13. n 100 f (t) = kt for all t, where k is a constant , and f(3) = 14. kf(1) 100x 1 , 000x 15.1 , 100x y 100Test下载频道开通,各类考试题目直接下载。详细请访问 www.100test.com