GRE网络课堂学习笔记逻辑[1]GRE考试 PDF转换可能丢失图片或格式,建议阅读原文

https://www.100test.com/kao_ti2020/562/2021_2022_GRE_E7_BD _91_E7_BB_9C_E8_c86_562909.htm 第二讲 分组题 1. Questions 1-6Exactly eight consumers-F, G, H, J, K, L, M, and N-will be interviewed by market researchers. The eight will be divided into exactly two 4-person groups-group 1 and group 2-before interviews begin. Each person is assigned to exactly one of the two groups according to the following conditions: F must be in the same group as J.G must be in a different group from M.If H is in group 1, then L must be in group 1. If N is in group 2, then G must be in group 1. (1). Group 1 could consist of (A) F, G, H, and J(B) F, H, L, and M(C) F, J, K, and L(D) G, H, L, and N(E) G, K, M, and N(2). If K is in the same group as N, which one of the following must be true?(A) G is in group 1.(B) H is in group 2.(C) J is in group 1.(D) K is in group 2.(E) M is in group 1.(3). If F is in the same group as H, which one of the following must be true?(A) G is in group 2.(B) J is in group 1.(C) K is in group 1.(D) L is in group 2.(E) M is in group 2.(4). If L and M are in group 2, then a person who could be assigned either to group 1 or, alternatively, to group 2 is(A) F(B) G(C) H(D) J(E) K(5). Each of the following is a pair of people who could be in group 1 together EXCEPT(A) F and G(B) F and H(C) F and L(D) H and G(E) H and N(6). If L is in group 2, then each of the following is a pair of people who could be in group 1 together EXCEPT(A) F and M(B) G and N(C) J and N(D) K and M(E) M and NKEYS: DBCEBD2. Questions 7-11Five children-F, G, H, J, and K-and four

adults-Q, R, S and T-are planning a canoeing trip. The canoeists will be divided into three groups-groups 1, 2, and 3-of three canoeists each, according to the following conditions: There must be at least one adult in each group. F must be in the same group as J.G cannot be in the same group as T.H cannot be in the same group as R.Neither H nor T can be in group 2.(7). If F is in group 1, which one of the following could be true?(A) G and K are in group 3.(B) G and R are I group 3.(C) J and S are I group 2.(D) K and R are in group 1.(E) Q and S are in group 2.(8). If F and S are in group 3, which one of the following must be true?(A) G is in group 2.(B) H is in group 3.(C) K is in group 1.(D) Q is in group 2.(E) R is in group 1. (9). If G and K are in group3, which one of the following must be true?(A) H is in group 3.(B) J is in group 1.(C) R is in group 2.(D) S is in group 3.(E) T is in group 1.(10). If Q is in group 1 and S is in group 3, which one of the following CANNOT be true?(A) G is in group 2.(B) T is in group 1.(C) There is exactly one child in group 1.(D) There is exactly one child in group 2.(E) There is exactly one child in group 3.(11). If G is the only child in group 1, which one of the following must be true?(A) F is in group 3.(B) K is in group 3.(C) Q is in group 2.(D) R is in group 1.(E) S is in group 2.KEYS: EAEDB 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