GRE网络课堂逻辑笔记-孔毅主讲[5] PDF转换可能丢失图片或格式,建议阅读原文

https://www.100test.com/kao_ti2020/124/2021_2022_GRE_E7_BD _91_E7_BB_9C_E8_c86_124044.htm Passage 5Eight adjacent offices completely enclose a circular central courtyard. The offices are numbered consecutively, beginning at one of the offices with 1 and proceeding clockwise to 8. Eight junior executives-J, K, L, M, N, O, P, and R-are to occupy the offices, one to an office. The assignment of offices is subject to the following restrictions: J is allowed first choice of any of the offices. K and P must be assigned to adjacent offices. L and P must be assigned to adjacent offices. M and O must be assigned to adjacent offices. M and N cannot be assigned to adjacent offices. O is assigned to office 2 unless J chooses it. in that case, O will be assigned to office 3.K is assigned to office 7 unless J chooses it. in that case, K will be assigned to office 5.1. Which of the following is an assignment of executives to offices, beginning with office 1 and proceeding consecutively to office 8, that conforms to the restrictions above?(A) J, O, M, R, L, P, K, N(B) J, R, O, M, L, P, K, N(C) M, O, N, K, P, L, R, J(D) M, O, R, J, L, K, P, N(E) N, J, O, M, K, P, L, R2. If J chooses office 8, which of the following must be true?(A) L is assigned to office 5.(B) M is assigned to office 1.(C) M is assigned to office 3.(D) N is assigned to office 1.(E) R is assigned to office 1.3. P could be assigned to which of the following offices?(A) 1 (B) 2 (C) 3 (D) 4 (E) 522. If N is assigned to office 5, which of the following can be true?(A) L is assigned to office 3.(B) M is assigned to office 4.(C) O is assigned to office 3.(D) P is assigned to office

1.(E) R is assigned to office 6. 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