

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](https://www.100test.com/kao_ti2020/124/2021_2022_GRE_E7_BD_91_E7_BB_9C_E8_c86_124044.htm) Passage 5 Eight 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, R

2. 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) 5

22. 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](http://www.100test.com)