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 officescompletely encloæe acircular central courtyard．The offices are numbered consecutively，beginning at one of the officeswith 1 and proceeding clockwiseto 8．Eight junior executives J，K，L，M，N， $0, \mathrm{P}$ ，and R －areto occupy the offices，oneto an office．The assignment of officesissubject to the following restrictions．$J$ is allowed first choice of any of the offices $K$ and $P$ must be assigned to adjacent officesL and $P$ must be assigned to adjacent offices．M and 0 must be assigned to adjacent offices M and N cannot be assigned to adjacent officesO isassigned to office 2 unless $J$ choosesit．in that caæe， O will be bssigned to office $3 . \mathrm{K}$ isassigned to office 7 unlessJ choosesit．in that caæ， K will be bssigned to office 5.1 W hich of the following is an assignment of executivesto offices，beginning with office 1 and proceeding consecutively to office 8，that conformsto the restrictionsabove？（A）J，O，M，R，L，P，K，N（B）J，R，O，M，L，P， $K, N(C) M, 0, N, K, P, L, R, J(D) M, O, R, J, L, K, P, N(E) N, J, O$ ， $M, K, P, L, R 2$ If $J$ choosesoffice 8 ，which of the following must be true？（A）$L$ isassigned to office 5．（B）$M$ isassigned to office 1（C）$M$ isassigned to office 3 ．（ D ）$N$ isassigned to office 1（E）$R$ isassigned to office 1．3．P could be bssigned to which of the following offices？（A） 1 （B） 2 （C） 3 （D） 4 （E） 522 ．If N isassigned to office 5 ，which of the following can betrue？（A）$L$ isassigned to office 3．（B）$M$ isassigned to office 4．（C） 0 isassigned to office 3．（D）$P$ isassigned to office

1（E）R isassigned to office 6．100T est 下载频道开通，各类考试题目直接下载。详细请访问 www． 100 test．com

