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 $\mathrm{F}, \mathrm{G}, \mathrm{H}, \mathrm{J}, \mathrm{K}, \mathrm{L}, \mathrm{M}$ ，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 isassigned to exactly one of the two groups according to the following conditions：F must be in the samegroup as J．G must be in adifferent group from M．IfH isin group 1，then L must be in group 1 If N isin 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 $K$ isin the samegroup as N ，which one of the following must betrue？ A ） G isin group 1（B） H isin group 2（C）Jisin group 1（D） K isin group 2．（E） M isin group 1（3）．If F is in the samegroup as H ，which one of the following must betrue？ A ） G isin group 2（B）Jisin group 1（C） $K$ isin group 1（ $D$ ）$L$ isin group 2．（E）$M$ isin group 2．（4）．If $L$ and $M$ are in group 2，then a person who could be assigned either to group 1or，alternatively，to group 2is（A）F（B）G（C）H（D）J（E） $K(5)$ ．Each of the following isa pair of people who could be in group 1 together $\operatorname{EXCEPT}(A) F$ and $G(B) F$ and $H(C) F$ and $L(D) H$ and $G(E) H$ and $N(6)$ ．If L isin group 2，then each of the following isa pair of peoplewho could bein 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 Q uestions 7－11Five children－F，G，H，J，and K－and four
adults Q ，R，S and T－are planning a canoeing trip．The canoeistswill be divided into threegroups groups1，2，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 samegroup asJ．G cannot bein the samegroup asT．H cannot bein the samegroup as R．N either H nor T can be in group 2．（7）．If F isin group 1，which one of the following could betrue？$(A) G$ and $K$ arein group 3．（B） G and R arel group 3．（ C ）J and Sarel group 2．（ D$) \mathrm{K}$ and R are in group 1（E）Q and Sarein group 2．（8）．If F and Sare in group 3， which one of the following must betrue？（A）G isin group 2．（B）H is in group 3．（C） K isin group 1．（ D ） Q isin group 2．（E） R isin group 1．（9）．If $G$ and $K$ are in group3，which one of the following must be true？（A）H isin group 3．（B）Jisin group 1．（C）R isin group 2．（D）S isin group 3．（E） T isin group 1（10）．If Q isin group 1 and $\operatorname{Sisin}$ group 3 ，which one of thefollowing CANNOT betrue？（A）G isin group 2．（B） T isin group 1（C）There isexactly onechild in group 1．（D）There isexactly one child in group 2．（E）There isexactly one child in group 3．（11）．If G isthe only child in group 1，which one of thefollowing must betrue？（A） F isin group 3．（B） K isin group 3．（C） Q isin group 2．（D）R isin group 1．（E）Sisin group 2．KEYS：EAEDB 100T est 下载频道开通，各类考试题目直接下载。详细请访问 www．100test．com

