法学院入学考试全真试题测试（二）PDF转换可能丢失图片或格式，建议阅读原文
https／／www．100tes．com／kao＿ti2020／124／2021＿2022＿EE＿B3＿95＿E 5＿AD＿A6＿E9＿99＿A2＿E5＿c87＿124492．htm SECTION 1Time 35 minutes 24 QuestionsDirections Each group of questionsin this section isbased on aset of conditions．In answering some of the questions．If may be useful to draw arough diagram Choosethe responæthat most accurately and completely ansverseach question and blacken the corresponding space on your answer sheet Q uestion 1－6 Eight new students R，S，T，V，W，X，Y，Z－arebeing divided among exactly threeclasses class1，class2，and class3．C lasses1 and 2will gain thre new studentseach：class 3 will gain two new students． The following restrictionsapply：R must be added to class 1 Smust be added to class3．Neither Snor W can be added to the same class as Y ． V cannot be added to the same classasZ．IfT is added to class $1, Z$ must also be added to class 11 W hich one of the following isan acceptable assignment of studentsto the threeclases？123（A）$R, T$ ， Y V，W，X S，Z（B）R，T，Z S，V ，Y W，X（C）R，W，X V，Y，X S ，T （D）R，X，Z T，V，Y S，W（E）R，X，Z V ，W，Y S，T 2．W hich one of the following isa complete and accurate list of classesany one of which could bethe classto which $V$ isadded？（A）class1（B）class3 （C）class1，class3（D）class2，class3（E）class1，class2，class3．3．IfX isadded to class1，which one of the following isastudent who must be added to class2？（A）T（B）V（C）W（D）Y（E）Z 4．IfX isadded to class3，each of the following isapair of studentswho can be added to class1EXCEPT（A） Y and Z （ B ） W and $\mathrm{Z}(\mathrm{C}) \mathrm{V}$ and Y
(D) V and W (E) T and $z 5$.If $T$ isadded to class3, which one of the following isastudent who must be added to class2?( A ) V (B) W (C) $X$ (D) $Y$ ( $E$ ) $Z 6$.W hich one of the following must betrue? (A) If $T$ and $X$ are added to class2. V isadded to class3. (B) If V and W are added to class1. V isadded to class3. ( C ) If V and W are added to class1. V isadded to class3. ( D ) If V and X are added to class $1 . \mathrm{V}$ isadded to class3. ( E ) If $Y$ and $Z$ are added to class2. V isadded to class2. Q uestion 7-12Four lions F, G, H , J and two tigers K and M - will be assigned to exactly six stalls, one animal per stall. The stalls are arranged asfollows. First Row: 123 Second Row: 456The only stallsthat face each other are stalls1 and 4, stalls2 and 5, and stalls3 and 6. The following conditionsapply: Thetigers' stallscannot face each other. A lion must be assigned to stall 1H must be assigned to stall 6. J must be assigned to a stall numbered one higher than K' s stal. K cannot be assigned to the stall that facesH' sstall. 7. W hich one of the following must betrue?( A ) $F$ isassigned to an even- numbered stall (B) F isassigned to stall 1(C) Jisassigned to stall 2 or els stall 3(D) J isassigned to stall 3or else stall 4(E) K is assigned to stall 2 or els stall 48. W hich one of the following could betrue?(A) F' sstall isnumbered one higher than J' sstall (B) H
sstall facesM' sstall (C) Jisassigned to stall 4(D) K' sstall facesJ' Sstall (E) K' sstall isin a different row than J' sstall 9. W hich one of the following must betrue?(A) A tiger isassigned to stall 2(B) A tiger isassigned to stall 5(C) K' sstall isin a different row from M' sstall (D) Each tiger isassigned to an even- numbered stall (E) Each lion isassigned to a stall that facesatiger isstall 10 . If K
sstall isin the same row asH＇sstall which one of the following must betrue？（A）F＇sstall isin the same row asJ＇sstall（B）Fis assigned to a lower－numbered stall than $G(C) G$ isassigned to a lower－numbered stall than M（D）G＇sstall facesH＇sstall（E）M
sstall is in the same row asG＇sstall 11．If J is assigned to stall 3， which one of the following could betrue？（A） F is assigned to stall 2 （B）F is assigned to stall 4（C）G isassigned to stall 1（D）G is assigned to stall 4（E）M isassigned to stall 512．W hich one of the following must be true（A）A tiger is assigned to stall 2（B）A tiger is assigned to stall 4（C）A tiger is assigned to stall 5（D）A lion is assigned to stall 3（E）A lion isassigned to stall 4100T 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

