LSAT考试全真题二SECTION1PDF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＿LSA T＿E8＿80 ＿83＿E8＿AF＿95＿c87＿124371htm SECTION 1T ime 35 minutes24 Q uestionsDirections Each group of questionsin thissection isbased on aset of conditions．In answering some of thequestions．If may be usful to draw a rough diagram Choose the response that most accurately and completely answerseach question and blacken the corresponding space on your answer sheetQ uestion 1－6Eight new students $\mathrm{R}, \mathrm{S}, \mathrm{T}, \mathrm{V}, \mathrm{W}, \mathrm{X}, \mathrm{Y}, \mathrm{Z}$－are being divided among exactly three classes class1，class2，and class3．Classes1 and 2 will gain three new studentseach：class3 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 classasY．V cannot be added to the same class asZ．If is added to class $1, Z$ must also be added to class11．W hich one of the following isan acceptable assignment of studentsto the three clases？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，T2W 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．If X 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 $\mathrm{W}(\mathrm{E}) \mathrm{T}$ and z 5 ．If T isadded to class3，which one of the following isa student who must be added to class2？（A）$V(B) W$ （C）$X$（ $D$ ）$Y(E) Z 6$ ．W hich one of the following must be true？（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 is isadded to class3．（ D ）If V and X areadded to class $1 . \mathrm{V}$ isadded to class3．（ E ）If $Y$ and $Z$ are added to class2． V is added to class2．100T 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

