法学院入学考试全真试题测试（一）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＿124497．htm SECTION 1Time 35 minutes 23 QuestionsDirections Each group of questionsin this section isbased on aset of conditions．In answering some of the questions，it may be usful to draw arough diægram．Chooæe the responæthat most accurately and completely ansverseach question and blacken the corresponding space on your answer sheet． Q uestoins1－6A man buysthreeoutfits X，Y，and Z－each of which consists of two articles of clothing．Each of the aticles of clothing is either brown gray or navy．At least one of the outfitsismade up of two articlesdifferent in color from one another．No more than two of the outfitscontain the same combination of colors O utfit X containsat least one navy article of clothing．O utfit X containsat least one brown article of clothing and doesnot contain agray article． 1 Which one of the following can be the colorsof the man＇soutfits？ （A） X ：gray and navy． Y ：brown and gray． Z ：gray and gray（ B ） X ： brown and gray． Y ：brown and navy． Z ：gray and gray（C） X ：navy and navy． Y ：brown and brown． Z ：brown and navy（ D ） X ：brown and navy． Y ：brown and navy． Z ：brown and navy（ E ） X ：navy and navy．$Y$ ：brown and brown．$Z$ ：navy and navy 2 If outfits $X$ and $Y$ each consist of one brown article and one navy article of clothing， what combinationsfor outfit Z？（A）2（B）3（C）4（D）5（E） 63 ．If outfit $Z$ doesnot contain two brown items of clothing，what isthe maximum number of itemsof clothing in the three outfitsthat can be
navy? (A) 1(B) 2(C) 3(D) 4(E) 54. If outfit Y consistsof two brown articlesof clothing and outfit $Z$ consistsof two navy items, what isthe total number of possible color combinationsfor outfit X? (A) 1(B) 2(C) 3(D) 4(E) 55. W hich one of the following color combinationsfor outfit $Z$ would be acceptable under any of the acceptable color combinationsfor outfitsX and $Y$ ?(A ) gray and gray (B) brown and gray (C) brown and brown (D) brown and navy (E) navy and navy 6 . If no two outfitscontain the same color combination but each containsat least one navy item, which one of the following is acomplete and accurate list of the possible combinationsfor outfit $X$ ? (A) gray and navy (B) brown and navy (C) navy and navy (D) gray and navy. brown and navy (E) gray and navy. navy and navy GO ON TO THE NEXT PAGE Q uestion 7-11
Five seatson atrain are arranged in two rowsthat face each other. The seatsin row 1 are seat 1 and seat 2 . The seatsin row 2 are seat 3 , seat 4 , and seat 5 in that order. Seat 1 isdirectly acrossfrom seat 3. Seat 2 isdirectly acrossfrom seat 4 . Seat 5 isnot directly acrossfrom any other seat. Three women- , Betty, and Carol- and two men- David Edmund- each must be seated in one of mefive seats, one person to a seat. Betty sitsin seat 4. Carol sitsnext to neither Betty nor David. A lice doesnot sit directly acrossfrom Carol. 7. If Edmund sits directly acrossfrom Betty, which one of the following must betrue? (A) Alice doesnot sit directly acrossfrom anyone. (B) Alicesits directly acrossfrom David. (C) Alice sitsnext to Edmund. (D) David sitsnext to Alice. (E) David sitsnext to Edmund. 8. If Edmund doesnot sit directly acrossfrom anyone, which one of the
following is a complete and accurate list of those（ other than Edmund）who cannot sit in seat 1？（A）Betty（B）Carol（C）David （D）Betty and Carol（E）Betty and David 9．If noneof thefive passengerssitsdirectly acrossfrom a passenger of the same sex，how many seating arrangements of the five passengersare possible？（A） exactly 0 （B）exactly 1（C）exactly 2（D）exactly 3（E）exactly 410. H ow many of the seatscould be the one A lice Oselectsasher seat？ （A）1only（B）2only（C）3only（D）4only（E）5only 11 How many different seating arrangementsof the passengersmight there be for row 2？（A）2（B）3（C）4（D）5（E）6100Test下载频道开通，各类考试题目直接下载。详细请访问 www．100test．com

