试题：美国研究生入学考试试题（七）PDF转换可能丢失图片或格式，建议阅读原文
https／／www．100test．com／kao＿ti2020／164／2021＿2022＿E8＿AF＿95＿ E9＿A2＿98＿EF＿BC＿9A＿E7＿C86＿164684．htm Time 30 minutes 25 Q uestionsQ uestions1－8A bakery makesnine kindsof cookies Of theæenine ，threekindsare fruit cookiesG，H ，and J ；three kindsarenut cookiesk，L，and O ；and threekindsare plain cookiesX，Y，and Z．Each day of theweek，Monday through Sunday，the bakery will feature aspecial price on exactly three different kinds of cookies The threefeatured cookieswill be Oeslected according to the following rules：Each day at least one fruit cookie must be featured，and each day at least one nut cookie must be featured．On any day on which cookie J isfeatured，cookie L cannot be featured．On any day on which cookiek isfeatured， cookie Y must also be featured．No kind of cookie can be featured more than threetimesin aweek．1W hich of the following liststhree cookiesthat can be featured together ？（A ）G，L，Z（B）H ，K，X（C）J，L，Y（D）J，O，Z（E）K，O，Y2 On aday on which both cookie $L$ and cookie $Z$ are featured，which of the following can be the third kind of cookie featured？（A）H
（B）J（C）O（D）X（E）Y3．A partial schedule of featured cookiesisshown below．Monday Tuesday W ednesday Thursday Friday L H O G Z A ccording to thisschedule，which of the following isaday on which cookieX CANNOT be one of the featured cookies？（A）Monday（B）Tuesday（C） Wednesday（D）Thursday（E）Friday4．If cookie Jisfeatured on

Friday, Saturday, and Sunday; if cookie K isfeatured on Monday, Tuesday, and Wednesday, and if cookieG isfeatured only on Thursday, then cookie L can befeatured on (A ) Monday only (B) Thursday only (C) Monday, Tuesday, and W ednesday only (D) Friday, Saturday, and Sunday only
(E) any two of the first four daysof the week5. If each kind of nut cookie isfeatured threetimesin oneweek, what isthe maximum number or dayson which plain cookiescan befeatured during that week? (A) Three (B) Four (C) Five (D) Six (E)
Seven6.If cookieH and cookie $Y$ are each featured on Monday, Tuesday, and Wednesday, and if cookieG and cookie $X$ areeach featured on Thursday, Friday and Saturday, then the cookies featured on Sunday must includeboth (A ) Jand K (B) Jand L (C) Jand O (D) K and L ( E ) K and Z7.If exactly seven kinds of cookiesare featured during oneweek, which of the following must be true about that week? (A) X isthe only kind of plain cookie that isfeatured (B) Y isthe only kind of plain cookie that isfeatured (C) Z isthe only kind of plain cookiethat is featured. (D) On at least one day, both cookie $G$ and cookieZ are featured. (E) On at least one day, both cookie J and cookie $X$ are featured. 8.If cookieX isfeatured exactly twice and cookieZ is featured exactly threetimesin oneweek, which of the following must betrue? (A ) CookieG isfeatured exactly threetimesduring theweek. (B) Cookie Jisfeatured at most twice during the week.
(C) Cookie K isfeatured at most twice during the week. (D
) CookieL isfeatured at most twice during the week. (E) Cookie

Y isfeatured exactly twice during the week.9. In recent years, there hasbeen adramatic decline in the population of the shrike, a predatory bird that inhabitsflat land, such asfarmsand pastures Some ornithologistshypothesize that thisdecline isdue to the introduction of new, more effective pesticidesto control the insect specieson which shrikesprey. The answer to which of the following questionsisNOT relevant to evaluating the ornithologists
' hypothesis? (A) Wasthere adecline in the shrikepopulation before the new pesticideswerefirst used? (B) Have shrike populationsdeclined significantly in those habitatswhere the new pesticideshave not been used? (C) Have thenew pesticides more significantly reduced the population of insect specieson which shrikesprey than did the pesticidespreviousty used? (D) Are insectsthat have consumed the new pesti- cidesmore toxic to the shrikesthat eat those insectsthan were insectsthat consumed the less effective pesticides? (E) Arethenew pesticidesconsidered by most people to be lessharmful to the environment than the old pesticideswere considered to be? 10. Censusdatafor Prenland show that unmarried Prenlandic men in their thirtiesoutnumber unmarried Prenlandic women in that age group by about ten to One. Most of theemen do wish to marry. Clearly, however, unless many of them marry women who are not Prenlandic, all but a minority will remain unmarried. The argument makeswhich of the following assump- tions? (A ) Emigration from Preland ismore common among women than among men. (B) A greater proportion of Prelandic women in their thirtiesthan of Prenlandic
men of the same age would prefer to remain unmarried. (C) It is unlikely that many of these unmarried Prenlandic men will marry women more than afew yearsolder than themælves. (D) Prenland hasahigh rate of divorce. (E) Most of the unmarried Prenlandic men are unwilling to marry women who are not Prenlandic.11Certain extremely harmful bacteriafound only in sewage are difficult to detect directly. Testing for E. coli, an easily detected and lessharmful type of bacteria, in ocean water would be areliableway of determining whether or not these more harmful bac- teria are present, since ocean water containsE. Coli only if the water iscontaminated with sewage that containsthe harmful bacteria.W hich of the following, if true, most seriously weakens the argument? (A ) There are many different strainsof theE. coli bacteria, and only some of these strainsareharmful. (B) Some types of bacteria found in sewage are neither disease causing nor difficult to detect directly. (C) Some of the ty pes of bacteriafound in sewage along with E. coli are not harmful to people unlessthe bacteria are ingested in largequantities. (D) E.coli diesout much morequickly than some of the more harmful bacteriafound in sewage and then can no longer be easily detected. (E) Some of the types of bacteria found in sewage along with E. coli reproduce at a sower ratethan E. coli. Q uestions12 17A bank hasexactly four cashier windows, arranged in a row and numbered consecutively 1through 4 from oneend of the row to the other. The bank has exactly six cashiers: two supervisors (Joan and Karim) ; and four trainees (Lorraine, Mark, Nora, and patrick) 。

Throughout aparticular peak－hour period，the stationing of cashiersat windowsisrestricted asfollows：There must be exactly one cashier at each window．The cashier at window 2 must bea supervisor．Lorraine must be at awindow but cannot be at window 3. If Mark isat one of the windows，Joan must be at awindow immediately adjacent to it．The cashiersat the windowsmust include either Noraor Patrick，but they cannot includeboth Noraand Patrick．12．W hich of the following liststhe cashierswho can be stationed at windows1 through 4during thisperiod ？ 1234 （A ） Joan Karim Mark Lorraine（B）Joan Karim N oraLorraine（C） Karim Nora Joan Lorraine（D）Mark Joan LorrainePatrick（E） Patrick Joan NoraLorraine 100Test 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

