2006年GRE北美模拟试题（3）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＿2006＿E5＿B9＿ B4GRE＿c86＿164664．htm［ 上一章试题］Questions1－6A five member commission isbeing set up to settle labor disputes．It must be composed of two representatives of management，two representatives of labor，and one independent specialist in labor relations．The management representatives must be chosen from among M， N ，and O ．The labor representativesmust be chosen from among P，R，and S．Either J or $K$ must be chosen asthe independent specialist．P cannot serve together with S．O cannot serve together with P．N cannot serve unlessK servesat the same time． 1 W hich of the following isalist of people who can serve together on the commission？（A）J，M，N，R，S（B）J，N，O，R，S（C）K，M，N，P，R （D）K，M，N，P，S（E）K，N，O，P，R 2 ．Which of the following personsmust be chosen to serve on the commission？（A）J（B）M （C）$N$（D）$P$（E）$R 3$ ．If $P$ and $R$ are chosen to bethe labor representatives，which of the following statementsmust be true？I K ischosen to serve on the commission．II Both M and N arechosen to represent management．III Jischosen to serve on the commission． （A）I only（B）II only（C）III only（D）I and II only（E）II and III only 4．W hich of the following isalist of four personswho can be chosen to serve together on the commission if J hasbeen chosen？ （A）M，N，P，R（B）M，N，R，S（C）M，O，P，R．（D）M，O，R，S（E）N， $0, R, S 5$ ．If N，R，and Shave been chosen asthree membersof the commission，which of the following statementsabout the remaining
two membersof the commission isaccurate?(A) M and O are the only pair who can be chosen to complete thegroup. (B) K and O are the only pair who can be chosen to complete the group. (C) K and M arethe only pair who can be chosen to complete the group. (D) Both the pair M and O and the pair k and O are possible choicesfor completing the group. (E) Both the pair $K$ and $M$ and the pair $K$ and 0 are possible choicesfor completing the group. 6 . If J must be chose to serve on the commission, which of the following persons CANNOT be chosen to serve on the commission?(A) M (B) O (C) $P$ (D) R (E) S7. If the laws of biology are ultimately based on the lawsof physicsand chemistry, then the lawsof biology hold for living organismswherever they may be found in the galaxy and the universe. The conclusion above logically dependson which of the following assumptions?(A ) The science of biology isnot asprecise asthe sciences of physics and chemistry. (B) The sciences of biology, physics, and chemistry are ultimately a single science. (C) The laws of physicsand chemistry explain anarrower range of phenomena than do the laws of biology. (D) Thelawsof physicsand chemistry hold throughout the universe. (E) A scientific law isnecessarily universal. 8. Hittite tabletscorroborate many of the descriptions of ancient life that appear in the Iliad and even list Greek citiesthat reportedly sent shipsto Troy. W hat thismeansisthat the Iliad isnot creative literature, asiscommonly believed, and hence not a matter for literary discussion. It ishistory and should be examined by historical science. The author of the passage above makeswhich of the following assumptions? I .A work cannot be classified as
creative literature if that work recordshistorical fact. II. TheH ittite tabletsrecord actual eventsrather than legends. III. Cities and events mentioned in the lliad but not in the tabletsare fictitious (A) I only (B) II only (C) III only (D) I and II only (E) II and III only 9. It hasbeen argued that the consumer hasbenefited from agricultural technology in the U nited States C onsumersare spending, on the averrge, adecreasing proportion of their income on food. But the demand for food, especially in prosperouscountries, isvirtually insensitive to income, so that asreal incomesrise, the amount spent of food becomesasmaller proportion of expenditure. Therefore, in order to judge whether consumershave really benefited from agricultural technology, it isnecessary to know whether
$\qquad$ . Which of the following isthe most logical completion of the passege above?(A) incomeswill continue to rise (B) the proportion of income spent on food hasdeclined more sharply than risesin real income warrant (C) technological costs constitute asubstantial portion of the cost of food production (D) the quantity of food produced by A merican farmershasincreased (E) consumerswill increase the proportion of their income spent on foot asfood pricesriseQ uestions10-15 Four couples, the Bascos, the Jeffersons, the Pardas, and the Roberts, are learning anew dance. The dancersmust perform thisdance in pairs. At the beginning of the dance, each of the married couplesissuch a pair, but there are three callsfor partner changes callsX, Y , and Z - with the following results When call X ismade, Mr. Basco and Mr. Parda exchange partners When call Y ismade, Mrs. Robertsand Mrs Jefferson exchange
partners. W hen call Z ismake, Mr. Jefferson and Mr. Parda exchange partners. When more than one call ismade, each change of partnersisbased on the arrangement of partnersproduced by the preceding call. *10. If, since beginning of the dance, there hasbeen one partner change, made in response to call $X$, which of the following must be a pair of partners?(A) Mr. Basco and Mrs Parda (B) Mr. Basco and Mrs Roberts(C) Mr. Jefferson and Mrs Parda (D) Mr. Jefferson and Mrs Basco (E) Mr. Robertsand Mrs Jefferson 11 If, after the first two callsof the dance, each dancer is again partnered with hisor her own spouæe, the callsmade could have been (A) X followed by Y (B) Z followed by X (C) X followed by X , or Y followed by Y , or Z followed by Z (D) X followed by X , or Y followed by $Y$, but not $Z$ followed by $Z$ (E) $X$ followed by $X$, or $Z$ followed by Z, but not $Y$ followed by Y 12 If, since the beginning of the dance, two partner changeshave been made, the first in responæe to call X and the second in response to call Y , which of the following must betrue?(A) Mrs. Basco ispartnered with Mr. Roberts (B) Mrs Jefferson ispartnered with Mr. Jefferson. (C) Mr. Pardaispartnered with Mrs. Roberts (D) Only two of the women are partnered with their husbands (E) No man ispartnered with hiswife. 13. If Mr. Basco is partnered with Mrs Basco after the first two callsof the dance, and if the second call was Y , which of the following istrue of the first call ?(A) It must have been X. (B) It must have been Y. (C) It must have been Z (D) It could have been any of the three callsexcept X. (E) It could have been any of the three callsexcept Z. 14. If Mr. Jefferson is partnered with Mrs. Basco after the first two callsof the
dance，and if the second call wasZ，which of the following istrue of the first call？（A）It must have been X．（B）It must have been Y．（C）It must have been $Z$ ．（D）It could have been any of the three calls except Y．（E）IT could havebeen any of the threecallsexcept Z． 15. If the dance beginswith the three callsZ， X ，and Y ，in the order given，it must be true that after the third call．（A）Mr．Pardapartners Mrs．Jefferson（B）Mr．Parda partnersMrs．Roberts（C）Mr．Basco partnersMrs．Basco（D）Mr．Basco partnersMrs．Jefferson（E）Mr． Basco partnersMrs Roberts100T 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

