历年试题：GRE试题（四）GRE考试PDF转换可能丢失图片或格式，建议阅读原文
https／／www．100test．com／kao＿ti2020／556／2021＿2022＿＿E5＿8E＿86＿E 5＿B9＿B4＿E8＿AF＿95＿E9＿c86＿556145．htm 1 Drug companieslose money when manufacturing drugsthat cure those suffering from rare diseasesbecause selling adrug to only afew people usually doesnot recoup manufacturing expenses．Therefore，a company manufacturing any of the drugsthat cure those suffering from loxemia，an extremely rare disease，will undoubtedly losemoney
．W hich of the following，if true，most seriousy weakensthe conclusion above？（A ）Several drugsthat cure those suffering from loxemia also cure those suffering from very common illnesses
．（B）Most of thosewho contract loxemia also contract another illnessconcurrently ．（C）Most of the drug companiesthat manufacture drugsthat cure rare dieeases do not manufac－ture drugs that cure loxemia．（D）A sizable number of people are afflicted with one or another rare disease even though each rare disease afflictsonly a small number of people．（E）Thelarger the amount of adrug that ismanufactured，the lower the manufacturing expense for each unit of the drug that isproduced．2．Thetomb of awarrior killed in 1501 bearsa sculpted portrait depicting him dressed for battle．Somehis toriansattribute the portrait to an artist from that century，but of the many referencesto the tomb in surviving documents，nonethat predatesthe $1800^{\prime}$ smentionsthe portrait．The portrait istherefore more likely thework of a much later artist．W hich of the following， if true，would also support the conclusion of the argument if
substituted for the evidencegiven concerning the portrait ? (A)The portrait of the warrior wascommissioned by the family of the warrior , swidow. (B)Referencesin surviving documentsmention that an artist waspaid in 1525 for an unspecified number of worksfor the church in which the tomb islocated(C)The warrior isdepicted in the portrait aswearing bootsmade of amaterial not used for bootsuntil the $1700^{\prime}$ s. (D) Some other art treasuresfrom the church in which the tomb islocated have been reliable dated to the $1400^{\prime} \mathrm{s}$. (E)The portrait of the warrior on the tomb strongly resembles a portrait of him known to have been completed during hislifetime. Q uestions 3 7A florist isdesigning flower arrangementscontaining two or more varieties of flowers Oselected from among six varieties of flowers
: freesias, irises, lilies, peonies, tulips, and zinnias. All acceptable arrangementsconform to the following conditions: If an arrangement containsany freesias, it cannot contain any zinnias. If an arrangement containsany tulips, it cannot contain any zinnias. If an arrangement containsany peonies, it must also contain at least onezinnia, and there must be exactly asmany zinniasaspeonies. If an arrangement containsany irises, it must also containtulips, and there must be twice asmany tulipsasirises.If an arrangement containsfreesias, the number of freesiasmust begreater than the total number of other flowersused. 3. W hich of the following flower arrangementscould be made acceptable simply by adding atulip ? (A )Threefreesias, one lily, two tulips(B) Four freesias two peonies, onetulip(C)Five freesias, one iris, onetulip(D)Two irises, two tulips, two zinnias(E)Two lilies, two peonies, two tulips4.W hich
of the following, if added to an unacceptable flower arrangement consisting of four tulipsand two freesias, would make the arrangement acceptable? (A) Four freesias(B) Four irises ( C) Two lilies(D)T wo peonies (E)Two zinnias5.Each of the following isa pair of varieties of flowersthat can be used together in an acceptable flower arrangement EXCEPT (A) freesias and irises (B)freesias and tulips ( ) irises and lilies( D)irises and peonies( E) lilies and zinnias6.W hich of the following unacceptable flower arrangements could be made acceptable simply by removing some or all of the flowersof one variety? (A )Four freesias, one iris, one lily, one peony (B)Four freesias, one iris, two tulips, onezinnia(C)Four freesias, two irises, two tulips, one zinnia(D)Three freesias, one lily, one peony, two zinnias(E)Threefreesias, two peonies, onetulip, two zinnias7.If an unacceptable flower arrangement consisting of four freesias, one lily, one peony, and two tulipsisto be made acceptable by adding or removing only one flower, which of the following must bedone? (A)Add one freesia(B)Add oneiris(C)Add one zinnia(D)Removethe peony(E)Remove onetulip8.Scientist : More than 1,000lage asteroidsregularly crossthe Earth' spath. Even though the probability of one colliding with the Earth isextremely sight, we should do whatever we can to reduce that probability since any such collision would be catastrophic. Thebest way to avoid such adisaster isto deflect the asteroids. The only known way of deflecting asteroidsisby hitting them with nuclear weaponsthat would be stored in space stations. The scientist' sclaimsare structured so asto lead to which of the following conclusions
? (A ) Nuclear technology isthe only technology that can plausibly be used to prevent natural catastrophes. (B)N uclear weapons should be deployed in space. (C)No catastrophehasyet been caused by the collision of an asteroid with the Earth . (D)The 1, 000 large asteroidsthat crossthe Earth' spath poæonly an extremely slight risk of colliding with the Earth . (E)There iscurrently no acceptable uæ to which nuclear weaponscan be put, aside from pro-tecting the Earth from asteroids. 9.It haslong been thought that high levels of the hormone testosterone contribute to the onset of heart disease in men. H owever, thisview cannot be correct, since men who have heart diseasetypically show significantly lower levels of testosterone than do men who have not had heart disease. The argument above assumeswhich of the following ? (A )Many men who have never had heart disease have unusually low levels of testosterone. (B)H aving heart disease doesnot significantly lower the level of testosterone in men. (C)Levelsof hormonesother than testosterone significantly affect the likelihood that a man will develop heart diæese. (D)H eart diæeare and lowered testosterone levels in men are the effectsof asingle common cause. (E)H igh levelsof testosterone have never been thought to contribute to aserious disease other than heart disease1.T he time out technique involves removing the child froman undesirable situation in order to let the child think thingsover. O ver the last two decades, family doctors have been advocating thistechnique aspreferable to spanking, which isnow known to be potentially injuriousand no more effective
. 10.W hich of the following can properly be concluded from the
data presented in the graph ? (A) The 1962 survey wasbased on a larger sample than the 1992 survey was. (B)In the period between the surveys, denying television privilegeswasnever the disciplinary technique most popular with parents. (C)The four disciplinary techniquesfeatured in thegraph were the only disciplinary techniquesnamed by parentsin either survey . (D)The 1962 survey allowed parentsto name morethan one disciplinary technique, but the 1992 survey may not have allowed this. (E)In the period between the surveys, there were no significant changesin the popularity of lecturing children asadisciplinary method. 11.People who engage in scubadiving arehealthier, on averæge, than people who do not engæge in this activity . Therefore, scubadiving tendsto promote improved health. The argument ismost vulnerable to criticism on the groundsthat it(A ) presupposesthat everyonewho takesup scubadiving doesso solely for health reasons(B) leadsto a further and falsifiable conclusion that no one can achieve good health without engaging in scubadiving(C)failsto point out that a small number of people are seriousy injured in scubadiving accidentseach year(D)treatsa precondition for improving one' s health asthough it were something that by itself could ensure good health(E) overlooksthe possibility that peoplegenerally do not take up scubadiving unlessthey are in good healthQ uestions12 15A n art museum ownssix paintingsby an eighteenth century painter. The paintings, listed in order by estimated value from lowest to highest, $\operatorname{are} \mathrm{F}, \mathrm{G}, \mathrm{H}, \mathrm{S}, \mathrm{T}$, and U. PaintingsF, G, and H are landscapes S, T, and $U$ are portraits. At any onetime, exactly three of the six
paintingsareon exhibit，subject to the following restrictions：The paintingson exhibit cannot all be landscapes．If the exhibit includes only one portrait，that portrait must beU ．H cannot be on exhibit at any time that T is exhibit．12．W hich of the following could be the three paintingson exhibit at some point ？（A）F，G，and $H(B) F$ ， $G$ ，and $T(C) G, H$ ，and $S(D) G, S$ ，and $U(E) H, T$ ，and $U 13 . W$ hich of the following，if they are the first two paintings Oselected for inclusion in afuture exhibit，leave the widest choice of paintingsfor the third painting in that future exhibit ？（A）F and $\mathrm{G}(\mathrm{B}) \mathrm{G}$ and $\mathrm{H}(\mathrm{C}) \mathrm{H}$ and $\mathrm{U}(\mathrm{D})$ Sand $T(E)$ Sand U 14．An exhibit must include Sif which of the following istrue？（A）T isincluded in the exhibit ．（B）T isnot included in the exhibit ．（C） H isthe only landscape included in the exhibit ．（D）U isincluded in the exhibit．（E）The exhibit includes either F or G ，but not both ．15．If U is undergoing restoration and is not available to be exhibited，which of the following is a painting that CANNOT then be exhibited ？（A）F（B）G（C）H（D）S（E）T 100Test下载频道开通，各类考试题目直接下载。详细请访问 www．100test．com

