2006年GMAT考试逻辑90题（一）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＿ B4GMA＿c89＿164550．htm 1 A lthough 90 percent of the population believesitself to be well inFO RMed about health care，only 20 percent knowsenough about DNA．So apparently at least 80 percent of the population doesnot know enough about medical conceptsto make well－inFO RM ed personal medical choicesor to make good public policy decisionsabout health care．The argumentsreasoning isquestionable because the argument failsto demonstrate that（A） those people who can understand newsstories about DNA are able to make well－inFO RMed personal medical choices（B）morethan 20 percent of the population needsto be well inFO RMed about health care for good public policy decisionsabout health care to be made （C）onesbeing able to makewell－inFO RMed personal medical choicesensuresthat one makesgood public policy decisionsabout health care（D）an understanding of DNA isessential to making well－inFORMed personal medical choicesor to making good public policy decisionsabout health care（E）since 90 percent of the population believesitself to be well inFO RMed about health care，at least 70 percent of the population ismistaken in that belief． 2 ．During the 1980s，Japanese collectorswere very active in the market for European art，especially aspurcheers of nineteenth－century Impressionist paintings Thisstriking pattern surely reflectsaspecific preference on the part of many Japanees collectorsfor certain æesthetic attributesthey found in nineteenth－century Impressionist
paintings. W hich one of the following, if true, most strongly supports the explanation above?(A) Impressionist paintingsfirst became popular among art collectorsin Europe at the beginning of the twentieth century. (B) During the 1980, the Japaneæe economy underwent asustained expansion that wasunprecedented in the countrysrecent history. (C) Several nineteenth- century Impressionist painters adopted certain techniques and visual effects found in Japaneæe printsthat are highly estee 11. The average cable television company offersitscustomers 50 channels, but new fiber- optic lineswill enable telephone companiesto provide 100to 150 television channelsto their customersfor the same price as cable companiescharge for 50 . Therefore, cable companieswill be displaced by the new companieswithin afew years. W hich of the following, if true, most helpsto strengthen the argument?(A) The initial cost per household of installing new fiber- optic television service will exceed the current cost of installing cable television service. (B) Themost popular moviesand programson channels carried by cable companieswill also be offered on channelscarried by the fiber- optic linesowned by the telephone companies (C) Cabletelevision companieswill respond to competition from the telephone companiesby increasing the number of channelsthey offer. (D) Sometelephone companiesown cable companiesin areas other than those in which they provide telephone services. (E) The new fiber- optic services offered by telephone companieswill be subject to more stringent governmental programming regulations than thoseto which cable companies are now subject. 12. The only
physical factor preventing a human journey to Marshasbeen weight. Carrying enough fuel to propel aconventional spacecraft to Mars and back would makeeven the lightest craft too heavy to be launched from Earth. A device hasrecently been invented, however, that allowsan otherwiæ conventional spacecraft to refill thecrafts fuel tankswith fuel manufactured from the Martian atmosphere for the return trip. Therefore, it ispossiblefor people to go to Marsin a spacecraft that carriesthisdevice and then return. W hich one of the following isan assumption on which the argument depends?(A ) The amount of fuel needed for a spacecraft to return from Marsisthe same asthe amount of fuel needed to travel from Earth to Mars. (B) Thefuel manufactured from the Martian atmosphere would not differ in composition from the fuel used to travel to Mars. (C) The device for manufacturing fuel from the Martian atmospherewould not take up any of the spaceship crewsliving space. (D) A conventional spacecraft equipped with the device would not be appreciably more expensive to construct than current spacecraft typically are. (E) The device for manufacturing fuel for the return to Earth weighslessthan the tanksof fuel that aconventional spacecraft would otherwise need to carry from Earth for the return trip. 13. In 1712 the government of Country Y appointed a censor to prohibit the publication of any book critical of Country Ysgovernment. all new bookslegally published in the country after 1712were approved by acensor. U nder the first censor, one half of the book manus submitted to the censor were not approved for publication. U nder the next censor, only onequarter of thebook manussubmitted were
not approved, but the number of book manusthat were approved was the same under both censors If the statementsin the passage are true, which one of the following can be properly concluded from them?(A) More bookscritical of Country Ysgovernmentswere published before the appointment of the first censor than after it. (B) The first censor and the second censor prohibited the publication of the same number of book manus (C) Morebook manuswere submitted for approval to the first censor than to the second. (D) The second censor allowed some book manusto the published that the first censor would have considered critical of C ountry Ys government. (E) The number of writerswho wrote unpublished manuswasgreater under the first censor than under the second. 14. If the government increasesitsfunding for civilian scientific reearch, private patronsand industries will believe that such reearch has become primarily the governmentsresponsibility. W hen they believe that research isno longer primarily their responsibility, private patronsand industrieswill decreas their contributionstoward research. Therefore, in order to keep from depressing the overall level of funding for civilian scientific research, the government should not increase itsown funding. W hich one of the following is an assumption on which the argument relies?(A) Governments should bear the majority of the financial burden of funding for civilian scientific research. (B) Any increase in government funding would displace more private funding for civilian scientific research than it would provide. (C) Private donationstoward research are no longer welcomed by researcherswhoswork receivesgovernment
funding．（D）Civilian scientific research cannot be conducted efficiently with more than one source of funding．（E）funding for civilian scientific research iscurrently at the highest possible level． 15. Dental researcher：Filling a cavity in atooth isnot aharmless procedure：it inevitably damages some of the healthy parts of the tooth．Cavitiesare harmful only if the decay reachesthe nervesinside the tooth，and many cavities，if left untreated，never progressto that point．Therefore，dentistsshould not fill a cavity unlessthe nerves inside the tooth are in imminent danger from that cavity．W hich one of the following principles，if valid，most strongly supportsthe researchersreasoning？（A）Dentistsshould perFO RM any procedure that islikely to be beneficial in the long term，but only if the procedure doesnot cauæimmediate damage．（B）Dentistsshould help their patientsto prevent cavitiesrather than waiting until cavities are present to begin treatment．（C）A condition that isonly potentially harmful should not be treated using a method that is definitely harmful．（D）A condition that istypically progressive should not be treated using methodsthat provide only temporary relief．（E）A condition that ispotentially harmful should not be left untreated unlessit can be kept under constant surveillance．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

