GRE出国考试模拟试题9PDF转换可能丢失图片或格式，建议阅读原文
https／／www．100test．com／kao＿ti2020／124／2021＿2022＿GRE＿E5＿87＿ BA＿E5＿9B＿BD＿E8＿c86＿124019．htm SECTIO N 6Time 30 minutes25Q uestions1 Soft Drink Manufacturer ：O ur new childrenssoft drink，RipeC al，isfortified with calcium．Since calcium isessential for developing healthy bones，drinking RipeC al regularly will help make children healthy．Consumer A dvocate ：But RipeC al also containslage amounts of sugar，and regularly consuming large amounts of sugar isunhealthful，especially for children．In responding to the soft drink manufacturer，the consumer advocate doeswhich of the following ？（A）Challengesthe manufacturers claim about the nutritional value of calcium in childrens diets（B）A rguesthat the evidencecited by the manufac－turer，when properly considered，leadsto aconclusion opposite to that reached by the manufacturer．（C）Impliesthat the manufacturer of a product istypically unconcerned with the nutritional value of that product． （D）Q uestionswhether a substance that ishealthful when eaten in moderation can be unhealthful when eaten in excessive amounts． （E）Presentsadditional factsthat call into question the conclusion drawn by the manufacturer． 2.0 ver a period of several months， researchersattached small lightsto the backs of wetasflightless insects native to New Zealandenabling researchersfor the first time to make comprehensive observations of the insectsnighttime activitiesThus， since wetasforage only at night，the researchersobservationswill significantly improve knowledge of the normal foraging habitsof
wetas. W hich of the following isan assumption on which the argument depends? (A) Researcherswere interested only in observing the wetas foraging habitsand so did not keeptrack of other typesof behavior.(B) No pattern of behavior that isexhibited by wetas during the nighttime is also exhibited by wetasduring the daytime. (C)Attaching the small lightsto the wetasbacksdid not greatly alter the wetasnormal night- time foraging habits.(D)W etas typically forage more frequently during the monthsin which the researchersstudied them than they do at other times (E)The researchersdid not use other observational techniquesto supplement their method of using small lightsto track the nighttime behavior of wetas. Q uestions3 80 n each day of the Monday through Friday workweek, exactly two of three employeesGeorge, Hilda, and Irenemust remain on duty in the office to answer tele phonesduring the noon to 1 p.m. lunch break. In the scheduling of telephone duty the following constraintsmust be met
: Hildaand Irenehave telephone duty together on Tuesday. George and Hildahavetelephone duty together on Thursday. No onecan havetelephoneduty on morethan four of the five daysof the week. 3.W hich of the following can be the weekstelephone duty schedule? Monday Tuesday W ednesday Thursday Friday(A) George George HildaGeorge HildaHildaIreneIreneHildaIrene(B) George HildaGeorge H ildaGeorge HildalreneH ildalrene Irene(C) George HildaGeorge George George Irene Irene Hilda HildaH ilda(D) HildaHildaGeorge George HildalreneIreneH ilda HildaIrene(E) HildaH ildaGeorge George George IreneIreneHilda

Irene Irene 4.If H ilda hastelephone duty for exactly two daysof the week, which of the following must betrue? (A )George and Irene have telephone duty together on W ednesday. (B)George and Hilda havetelephone duty together on Friday. (C)H ilda and Irene have telephone duty together on W ednesday. (D)H ilda and Irene have telephone duty together on Friday.(E)Irene hastelephone duty for exactly three days of the week. 5.If Hilda and Irene have telephone duty together on Monday and on W ednesday, which of the following must be true? (A )George and Hilda have telephone duty together on Friday. (B)George and Irene have telephone duty together on Friday. (C)George hastelephone duty on exactly three of the daysof the week. (D)H ildahastelephone duty on exactly thre of the daysof theweek. (E)Irenehastelephoneduty on exactly thre of the days of the week. 6.If George and Hilda have telephone duty together on Monday and George and Irene have telephone duty together on Friday, any of the following can betrue EXCEPT
: (A )George and Hildahave telephone duty together on
Wednesday. (B)George and Irene have telephone duty together on Wednesday. (C)George hastelephone duty for four daysof the week. (D)Irene hastelephone duty for four daysof the week.(E)H ilda and Irene have telephone duty together for two days of the week. 7.If there isone pair of employeeswho have telephone duty together for thre of the five days, which of the following must betrue? (A)George hastelephone duty on W ednesday.(B)George and Hilda have telephone duty together for threedaysof the week. (C)H ilda and Irene have telephone duty together for three
daysof the week.(D)O ne of the three employeeshastelephone duty for exactly two daysof the week.(E)Exactly one of the workershas telephone duty for exactly three daysof the week.8.A ny of the following can betrue EXCEPT : (A)O ne pair of employeeshas telephone duty together for exactly one day of the week (B)O ne pair of employeeshastelephone duty together for exactly four daysof the week (C)The pair of employeesthat hastelephone duty together on Monday also hastelephone duty together on W ednesday(D)The pair of employeesthat hastelephone duty together on Tuesday also hastelephone duty together on W ednesday()The pair of employees that hastelephone duty together on Thursday also hastelephone duty together on Friday Question 9isbased on the following graph9.W hich of the following, if true, contributesmost to an explanation of the change in ice cream sales?(A) Because of low demand for itstranscontinental flightsdeparting from the airport, one airline ceased offering such flightsas of December 31,1993. (B)There were fewer airline passengerswho were traveling to destinationsoutside the U nited States in January1993 than there were in January 1992 ( ) The average daily number of passengersat the airport in the month of January wasthe same for each of the three years(D)In January 1993 ablizzard forced all flightsout of the airport to be canceled for threedays, stranding many passengersat the airport. (E)There werefive percent fewer commuter flights scheduled to depart from the airport in January 1993 than there were in January of either 1991 or 1992 10.People whosebodiescannot produce the substance cytochromeP450 are threetimes as likely to
develop Parkinsonsdisease，adiseaæe that affectsthe brain，as are people whose bodiesdo produce thissubstance．Since cytochrome P450 protectsthe brain from toxic chemicals，toxic chemicals probably play arole in the development of Parkinsonsdisease． W hich of the following，if true，most strongly supportsthe argument ？（A ）It will soon be possible for cytochrome P450to be synthesized for the treatment of people whosebodiescannot produce this substance．（B）Many people whoæe bodiesare unable to produce cytochrome P450 lack the ability to produce certain other substances aswell．（C）Cytochrome P450 hasno effect on the brain other than to protect it from toxic chemicals（D）People with Parkinsonsdisease often exhibit amarked lessening in the severity of their symp－toms when they are treated with dopamine，a chemical produced naturally in the brain．（E）Many people with Parkinsonsdisease have the ability to produce cytochromeP450naturally．100T est 下载频道开通，各类考试题目直接下载。详细请访问 www．100tes．com

