GRE出国考试模拟试题18PDF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＿GRE＿E5＿87＿ BA＿E5＿9B＿BD＿E8＿c86＿164738．htm SECTION 1 Time 30 minutes25Q uestionsQ uestions1－5Five participantsat an international conference are planning to take a car trip together．Two persons－the driver and one pasenger－will sit in the front seat of the car，and three personswill sit in the back seat．The names of the five participantsand all of the languagesthat each of them speaksare asfollows Mohsen：Fars and H ebrewO rlando：Italian and RussianShelly：H ebrew and RussianT heo：German and ItalianU rsula： Fars，German，and H ebrewThe participantsmust be seated in the car according to the following restrictions．Thedriver must be O rlando or els Shelly．Two personscan be seated sideby side only if at least one of the langurgesthey speak isthe same．1W hich of the following is an acceptable seating arrangement，with the driver listed first under＂Front Seat＂and the passengersin the back seat listed from one side to the other side．Front Seat Back Seat（A）M ohsen， UrsulaTheo，O rlando，Shelly（B）Orlando，M ohsen Shelly，Theo， Ursula（C）Orlando，Shelly Mohsen，Ursula，Theo（D）Shelly， M ohsen U rsula，O rlando，Theo（E）Shelly，Orlando Theo，M ohsen， U rsula2．If M ohsen sitsin the front seat，which of the following can be true？（A）O rlando will be the driver．（B）Orlando will st next to Ursula．（C）Shelly will st in the middle position in the back（D） Shelly will be the driver．（E）Ursulawill sit in the middle position in the back seat．3．lf heo sitsin the front seat，which of the following
must betrue?(A) Mohsen and Shelly will sit sideby side.(B) Mohsen and U rsulawill sit sideby side.(C) O rlando and Theo will sit sideby side.(D) Orlando and U rsula will sit sideby side.(E) Shelly and U rsulawill sit sideby side. 4.If both personssitting in the front seat speak H ebrew, then it must be true that (A) exactly one person stting in the back seat speaksRussian (B) neither speaker of Farsi is sitting in the front seat(C) no one sitting in the front seat speaks Russian (D) no one sitting in the back seat speaksH ebrew (E) a speaker of Russian issitting in the middle position in the back seat 5.W hich of the following must be true if O rlando isthedriver?(A) If Shelly sits in the front seat, U rsulawill sit in the middle position in the back seat. (B) If Shelly sitsin the back seat, she will sit next to U rsula. (C) If Theo sitsin the front seat, U rsula will sit in the middle position in the back seat. (D) If Theo sitsin the back seat, hewill sit between M ohsen and U rsula. (E) If U rsulasitsin theback seat, she will sit in the middle position in the back seat.seat.Q uestions6-7 are based on the following graph 6.W hich of the following, if true about early 1990,would most help to explain the decrease, in 1990, of the percent of peoplecommuting to jobsin downtown Allentia who do so via public transportation?(A) The termination of agovernmental subsidy to the public transportation system that servesboth the city and itssuburbscaused a sub- stantial increase in fares. (B) Many new trainsand buseswere put into service in the public transportation system both within the city and between the city and itssuburbs. (C) Security wasimproved in the passenger waiting areasand on the public trainsand busesused within the city aswell ason thos used
between the city and itssuburbs. (D) Legisation waspassed that increased the fre quency of public transportation service within the city aswell asbetween the city and itssuburbs. ( E ) The number of pointsserved by the public trans portation s/stem both within the city and between the city and itssuburbswasincreased substantially byadding new routes $7 . W$ hich of the following, if true about early 1992, could most contribute to an explanation of the change, between 1991 and 1992, in the percent of thosewho commute via public transportation from the outer suburbs of Allentia, as compared to the change for the other group of commuters?(A) The price per gallon for gasoline declined by ive percent. (B) The cost of using public transportation, per mile traveled, increased. (C) The number of people who commuted to work via public transportation from pointsin or near downtown Allentiaincreased. (D) The frequency of public transportation service between the city and its suburbsdecreased. (E) The cost per mile of getting to and from work by car tripled.8.A new and more æggressive form of the fungusthat caused thel rish potato famine of the nineteenth century hasrecently arisen. H owever, since thisnew form of the funguscan be killed byincreased application of currently used fungicides, it isunlikelythat the fungus will cause widespread food shortagesin countriesthat currently rely on potatoesfor sustenance.W hich of the following, if true, most callsinto question the con- clusion in the argument above? (A) Though potatoesare an important staple crop in many parts of the world, people in most countriesrely primarily on wheat or rice for sustenance. (B) Potato farmersin many countriesto which the
new form of the fungushas spread cannot afford to increasetheir spending on fungicides（C）The new form of the fungusfirst began to spread when con－taminated potato seedswere inadvertently exported from amajor potato－exporting country．（D）Potato farmersin most countriesuse several insecticideson their cropsin addition to fungicides of the sort that kill the new form of thefungus． （E）Most governmentshave fundsset asidethat can be used to alleviate the effects of large scale disasterssuch asseverefood shortagesand floods． $100 T$ 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

