

2000年1月大学英语四级考试全真试题

Part I

Listening Comprehension

(20 minutes)

Section A

- 1. A) The woman is a close friend of the man.
 - C) The woman is seeing a doctor.
- 2. A) This apple pie tastes very good.
 - C) This pie can't match his mother's.
- 3. A) Take a walk.
 - C) Listen to the music.
- 4. A) Read an article on political science.
 - C) Read more than one article.
- 5. A) The woman would understand if she did Mary's job.
 - B) The woman should do the typing for Mary.
 - C) The woman should work as hard as Mary.
 - D) The woman isn't a skillful typist.
- 6. A) He wants to make an appointment with Mr. Smith
 - B) He wants to make sure that Mr. Smith will see him,
 - C) He wants to change the time of the appointment,
 - D) He wants the woman to meet him at three o'clock.
- 7. A) He gets nervous very easily.
 - C) He is an awful speaker.
- 8. A) She didn't like the books the man bought,
 - B) There wasn't a large selection at the bookstore.
 - C) The man bought a lot of books.
- D) She wanted to see what the man bought,
- 9. A) Buy a ticket for the ten o'clock flight.
 - B) Ask the man to change the ticket for her.
 - C) Go to the airport immediately.
 - D) Switch to a different flight.
- 10. A) Dr. Lemon is waiting for a patient.
 - B) Dr. Lemon is busy at the moment,
 - C) Dr. Lemon has lost his patience,
 - D) Dr. Lemon has gone out to visit a patient.

Section B

Passage One

Questions 11 to 14 are based on the passage you have just heard,

- 11. A) A car outside the supermarket.
 - C) Paul's car.
- 12. A) Inside the car.
 - C) In the garage.

B) Present a different theory to the class.

B) The woman has been working too hard.

D) The woman is tired of her work.

B) His mother likes the pie very much.

D) His mother can't make apple pies.

D) Choose a better article to read.

B) Give a performance.

D) Dance to the music.

- B) He is an inexperienced speaker.
- D) He hasn't prepared his speech well,

- B) A car at the bottom of the hill.
- D) The sports car.
- B) At the foot of the hill.
- D) In the supermarket.

- 13. A) The driver of the sports car.
 - C) The man standing nearby.
- 14. A) Nobody.
 - C) The bus driver.

- B) The two girls inside the car.
- D) The salesman from London,
- B) The two girls.
- D) Paul.

Passage Two

Ouestions 15 to 17 are based on the passage you have just heard.

- 15. A) His friend gave him the wrong key.
 - C) He couldn't find the key to his mailbox.
- 16. A) It was getting dark.
 - C) The birds might have flown away.

- B) He didn't know where the back door was.
- D) It was too dark to put the key in the lock.
- B) He was afraid of being blamed by his friend.
- D) His friend would arrive any time.
- 17. A) He looked silly with only one leg inside the window.
 - B) He knew the policeman wouldn't believe him.
 - C) The torch light made him look very foolish.
 - D) He realised that he had made a mistake.

Passage Three

Questions 18 to 20 are based on the passage you have just heard.

- 18. A) The threat of poisonous desert animals and plants.
 - B) The exhaustion of energy resources.
 - C) The destruction of oil wells.
 - D) The spread of the black powder from the fires.
- 19. A) The underground oil resources have not been affected.
 - B) Most of the desert animals and plants have managed to survive.
 - C) The oil lakes soon dried up and stopped evaporating.
 - D) The underground water resources have not been polluted.
- 20. A) To restore the normal production of the oil wells.
 - B) To estimate the losses caused by the fires.
 - C) To remove the oil left in the desert.
 - D) To use the oil left in the oil lakes.

Part | Reading Comprehension

(35 minutes)

Passage One

Questions 21 to 25 are based on the following passage:

Unless we spend money to spot and prevent asteroids(小行星) now, one might crash into Earth and destroy life as we know it, say some scientists.

Asteroids are bigger versions of the *meteoroids*(流星) that race across the night sky. Most orbit the sun far from Earth and don't threaten us. But there are also thousands of asteroids whose orbits put them on a collision course with Earth.

Buy \$50 million worth of new telescopes right now. Then spend \$10 million a year for the next 25 years to locate most of the space rocks. By the time we spot a fatal one, the scientists say, we'll have a way to change its course.

Some scientists favor pushing asteroids off course with nuclear weapons. But the cost wouldn't be cheap. Is it worth it? Two things experts consider when judging any risk are; 1) How likely the event is; and 2)

How bad the consequences if the event occurs. Experts think an asteroid big enough to destroy lots of life might strike Earth once every 500,000 years. Sounds pretty rare — but if one did fall, it would be the end of the world. "If we don't take care of these big asteroids, they'll take care of us," says one scientist. "It's that simple."

The cure, though, might be worse than the disease. Do we really want fleets of nuclear weapons sitting around on Earth? "The world has less to fear from doomsday(毁火性的) rocks than from a great nuclear fleet set against them," said a New York Times article.

- 21. What does the passage say about asteroids and meteoroids?
 - A) They are heavenly bodies different in composition,
 - B) They are heavenly bodies similar in nature,
 - C) There are more asteroids than meteoroids.
 - D) Asteroids are more mysterious than meteoroids,
- 22. What do scientists say about the collision of an asteroid with Earth?
 - A) It is very unlikely but the danger exists.
 - B) Such a collision might occur once every 25 years.
 - C) Collisions of smaller asteroids with Earth occur more often than expected,
 - D) It's still too early to say whether such a collision might occur.
- 23. What do people think of the suggestion of using nuclear weapons to alter the course of asteroids?
 - A) It sounds practical but it may not solve the problem.
 - B) It may create more problems than it might solve.
 - C) It is a waste of money because a collision of asteroids with Earth is very unlikely.
 - D) Further research should be done before it is proved applicable,
- 24. We can conclude from the passage that
 - A) while pushing asteroids off course nuclear weapons would destroy the world
 - B) asteroids racing across the night sky are likely to hit Earth in the near future
 - C) the worry about asteroids can be left to future generations since it is unlikely to happen in our lifetime
 - D) workable solutions still have to be found to prevent a collision of asteroids with Earth
- 25. Which of the following best describes the author's tone in this passage?
 - A) Optimistic.
- C) Objective.
- B) Critical.
- D) Arbitrary,

Passage Two

Questions 26 to 30 are based on the following passage:

Believe it or not, optical illusion(错觉) can cut highway crashes.

Japan is a case in point. It has reduced automobile crashes on some roads by nearly 75 percent using a simple optical illusion. Bent stripes, called *chevrons*(人字形), painted on the roads make drivers think that they are driving faster than they really are, and thus drivers slow down.

Now the American Automobile Association Foundation for Traffic Safety in Washington D. C. is planning to repeat Japan's success. Starting next year, the foundation will paint chevrons and other patterns of stripes on selected roads around the country to test how well the patterns reduce highway crashes.

Excessive speed plays a major role in as much as one fifth of all fatal traffic accidents, according to the foundation. To help reduce those accidents, the foundation will conduct its tests in areas where speed-related hazards are the greatest — curves, exit slopes, traffic circles, and bridges.

Some studies suggest that straight, horizontal bars painted across roads can initially cut the average speed of drivers in half. However, traffic often returns to full speed within months as drivers become used to seeing the painted bars.

Chevrons, scientists say, not only give drivers the impression that they are driving faster than they really are but also make a lane appear to be narrower. The result is a longer lasting reduction in highway speed and the number of traffic accidents.

- 26. The passage mainly discusses
 - A) a new way of highway speed control

B) a new pattern for painting highways

C) a new approach to training drivers

D) a new type of optical illusion

| 27. On roads painted with chevrons, drivers tend to feel that | | | | | |
|---|--|--|--|--|--|
| | A) they should avoid speed-related hazards | B) they are driving in the wrong lane | | | |
| | C) they should slow down their speed | D) they are approaching the speed limit | | | |
| 28. | The advantage of chevrons over straight, horizontal bars is | that the former . | | | |
| | A) can keep drivers awake | B) can cut road accidents in half | | | |
| | C) will have a longer effect on drivers | D) will look more attractive | | | |
| 29, | The American Automobile Association Foundation for Traffic Safety plans to | | | | |
| | A) try out the Japanese method in certain areas | B) change the road signs across the country | | | |
| | C) replace straight, horizontal bars with chevrons | D) repeat the Japanese road patterns | | | |
| 30. | What does the author say about straight, horizontal bars p | | | | |
| | A) They are falling out of use in the United States. | | | | |
| | B) They tend to be ignored by drivers in a short period of | time. | | | |
| C) They are applicable only on broad roads, | | | | | |
| | D) They cannot be applied successfully to traffic circles. | | | | |
| Pas | sage Three | | | | |
| Que | stions 31 to 35 are based on the following passage; | | | | |
| | Amtrak(美国铁路客运公司) was experiencing a down | swing in ridership(客运量) along the lines | | | |
| com | prising its rail system. Of major concern to Amtrak and it | | | | |
| | distance western routes where ridership had been declining | | | | |
| | At one time, trains were the only practical way to cross the | e vast areas of the west. Trains were fast, very | | | |
| luxi | urious, and quite convenient compared to other forms of tran | - | | | |
| | nge and the automobile became America's standard of conve | | | | |
| | If as the fastest method of traveling great distances, Therefor | · · | | | |
| | sumers to consider other aspects of train travel in order to c | | | | |
| _ | trains would be considered for travel in the west, | - | | | |
| | Two portions of the total market were targeted: 1) ar | xious fliers — those concerned with safety, | | | |
| rela | xation, and cleanliness and 2) travel-lovers - those viewing | | | | |
| | he travel experience as part of their vacation. The agency th | | | | |
| | eriences such as freedom, escape, relaxation, and enjoyme | | | | |
| | eriences gained by using the trains and portrayed western tra | | | | |
| | Advertisements showed pictures of the beautiful scenery to | that could be enjoyed along some of the more | | | |
| fam | ous western routes and emphasized the romantic names of | | | | |
| | se ads were strategically placed among family-oriented T | | | | |
| | erica in order to most effectively reach target audiences. F | | | | |
| whi | ch was focused on in one ad, enjoyed a 15 percent increase i | n profits on its Chicago to Seattle route. | | | |
| | What's the author's purpose in writing this passage? | | | | |
| | A) To show the inability of trains to compete with planes with | respect to speed and convenience, | | | |
| | B) To stress the influence of the automobile on America's s | · - | | | |
| | C) To emphasize the function of travel agencies in market p | promotion, | | | |
| | D) To illustrate the important role of persuasive communication | | | | |
| | It can be inferred from the passage that the drop in Amtrak | | | | |
| | A) trains were not suitable for short distance passenger tra- | | | | |
| | B) trains were not the fastest and most convenient form of | • | | | |
| | C) trains were not as fast and convenient as they used to be | | | | |
| | D) trains could not compete with planes in terms of luxury | | | | |
| | To encourage consumers to travel by trains DDB Needbarn | | | | |

A) the freedom and convenience provided on trains B) the practical aspects of train travel C) the adventurous aspects of train trips D) the safety and cleanliness of train trips 34. The train ads were placed among family-oriented TV programs involving nature and America because A) they could focus on meaningful travel experiences B) they could increase the effectiveness of the TV programs C) their profits could be increased by some 15 percent D) most travel-lovers and nervous fliers were believed to be among the audiences 35. According to the passage, the Empire Builder enjoyed an increase in ridership and profus because A) the attractiveness of its name and route was effectively advertised B) it provided an exciting travel experience C) its passengers could enjoy the great western outdoors D) it was widely advertised in newspapers and magazines in Chicago and Scattle Passage Four Questions 36 to 40 are based on the following passage: Why does cream go bad faster than butter? Some researchers think they have the answer, and it comes down to the structure of the food, not its chemical composition - a finding that could help rid some processed foods of chemical preservatives. Cream and butter contain pretty much the same substances, so why cream should sour much faster has been a mystery. Both are emulsions - tiny globules (小球体) of one liquid evenly distributed throughout another. The difference lies in what's in the globules and what's in the surrounding liquid, says Brocklehurst, who led the investigation. In cream, fatty globules drift about in a sea of water. In butter, globules of a watery solution are locked away in a sea of fat. The bacteria which make the food go bad prefer to live in the watery regions of the mixture. "This means that in cream, the bacteria are free to grow throughout the mixture," he says, When the situation is reversed, the bacteria are locked away in compartments(隔仓室) buried deep in the sea of fat. Trapped in this way, individual colonies cannot spread and rapidly run out of nutrients(养料). They also slowly poison themselves with their waste products. "In butter, you get a self limiting system which stops the bacteria growing," says Brocklehurst, The researchers are already working with food companies keen to see if their products can be made resistant to bacterial attack through alterations to the food's structure. Brocklehurst believes it will be possible to make the emulsions used in salad cream, for instance, more like that in butter. The key will be to do this while keeping the salad cream liquid and not turning it into a solid lump, 36. The significance of Brocklehurst's research is that A) it suggested a way to keep some foods fresh without preservatives B) it discovered tiny globules in both cream and butter C) it revealed the secret of how bacteria multiply in cream and butter D) it found that cream and butter share the same chemical composition 37. According to the researchers, cream sours faster than butter because bacteria A) are more evenly distributed in cream B) multiply more easily in cream than in butter C) live on less fat in cream than in butter D) produce less waste in cream than in butter 38. According to Brocklehurst, we can keep cream fresh by _____

B) killing the bacteria

A) removing its fat

| | C) reducing its water content | D) altering its structure | |
|-----|--|------------------------------------|--------------------------|
| 39. | The word "colonies" (Line 2, Para. 4) refers to | • | |
| | A) tiny globules | B) watery regions | |
| | C) bacteria communities | D) little compartments | |
| 40. | Commercial application of the research finding will h | oe possible if salad cream ca | n be made resistant to |
| | bacterial attack | | |
| | A) by varying its chemical composition | B) by turning it into a sol | id lump |
| | C) while keeping its structure unchanged | D) while retaining its liquid form | |
| | | | |
| Pa | rt I Vocabulary and | d Structure | (20 minutes) |
| 41. | She ought to stop work; she has a headache because s | she too long. | |
| | A) has been reading B) had read | | D) read |
| 42. | Niagara Falls is a great tourist, drawing m | | |
| | | C) appointment | D) arrangement |
| 43. | I don't mind the decision as long as it is not | t too late. | |
| | A) you to delay making | B) your delaying making | |
| | C) your delaying to make | D) you delay to make | |
| 44. | The hopes, goals, fears and desires widely | between men and women, be | etween the rich and the |
| | poor. | | |
| | - | C) transfer | D) vary |
| 45. | Corn originated in the New World and thus was not kn | nown in Europe until Columb | us found it in |
| | Cuba. | | |
| | A) being cultivated B) been cultivated | C) having cultivated | D) cultivating |
| 46. | The sale usually takes place outside the house, with t | | |
| | A) having seated | B) seating | |
| | C) seated | D) having been seated | |
| 47. | This kind of glasses manufactured by experienced craft | tsmen comfortably. | |
| | A) is worn B) wears | C) wearing | D) are worn |
| 48. | Some diseases are by certain water animals. | | |
| | A) transplanted B) transformed | | D) transmitted |
| 49. | Wouldn't you rather your child to bed early | ? | |
| | A) go B) went | C) would go | D) goes |
| 50. | Although Anne is happy with her success, she wonde | rs will happen to h | er private life. |
| | A) that B) what | C) it | D) this |
| 51. | The words of his old teacher left a impression | on on his mind. He is still in | fluenced by them. |
| | A) long B) lively | C) last.ng | D) liberal |
| 52. | Mike's uncle insists in this hotel. | | |
| | A) staying not | B) not to stay | |
| | C) that he would not stay | D) that he not stay | |
| 53. | We agreed to accept they thought was the b | est tourist guide, | |
| | A) whatever B) whomever | C) whichever | D) whoever |
| 54. | It is our policy that we will achieve unity th | rough peaceful means. | |
| | A) consistent B) continuous | C) considerate | D) continual |
| 55. | Between 1974 and 1997, the number of overseas visite | ors expanded 27%. | |
| | A) hy B) for | C) to | D) in |
| 56. | Although many people view conflict as bad, conflict is | s sometimes useful | it forces people to test |
| | | | |

| | the relative merits of their attitudes and behaviors. | | | | | | |
|--|--|----------------------------|-------------------------------------|--------------------------------------|--|--|--|
| | A) by which B) to | which C | C) in that | D) so that | | | |
| 57. | He is about his chances of | of winning a gold medal | in the Olympics next year. | | | | |
| | A) optimistic B) op | tional C | C) outstanding | D) obvious | | | |
| 58. | Sometimes I wish I in a d | erent place, | | | | | |
| | A) be living | | 3) were living | | | | |
| | C) would live | Γ | D) would bave lived | | | | |
| 59. | The director was critical | the way we were doing | the work. | | | | |
| | A) at B) in | | | D) with | | | |
| 60, | In a sudden of anger, the | man tore up everything | g within reach. | | | | |
| | A) attack B) bu | | | D) blast | | | |
| G1, | she realized it was too lat | te to go home. | | | | | |
| | A) No sooner it grew dark than | | 3) Hardly did it grow dark t | hat | | | |
| | C) Scarcely had it grown dark than | Ľ | D) It was not until dark that | | | | |
| 62, | In Britain people four mil | lion tons of potatoes eve | ery year. | | | | |
| | A) swallow B) dis | | | D) exhaust | | | |
| 63. | I'd his reputation with o | ther farmers and busine | ess people in the community | , and then make a | | | |
| | decision about whether or not to ap | _ | | | | | |
| | A) take into account B) acc | count for C |) make up for | D) make out | | | |
| 64. | It is essential that these application | forms back a | s early as possible. | | | | |
| | A) must be sent B) wi | II be sent C |) are sent | D) be sent | | | |
| 65. | She cooked the meat for a long time | e so as to make it | enough to eat. | | | | |
| | | ght C | | D) tender | | | |
| 66. | We take our skin for granted until i | it is burned re | epair, | | | | |
| | A) beyond B) for | r C | | D) under | | | |
| 67. | The computer revolution may well of | change society as | as did the Industrial Rev | olution. | | | |
| | A) certainly B) in | significantly C | C) fundamentally | D) comparatively | | | |
| 68. | in this way, the situation | ı doesn't seem so disapp | ointing. | | | | |
| | A) To look at B) Lo | oking at C | C) Looked at | D) To be looked at | | | |
| 69. | A lot of ants are always invading m | ly kitchen. They are a t | horough | | | | |
| | A) nuisance B) tro | ouble C | C) worry | D) anxiety | | | |
| 70. | Some women a good salar | y in a job instead of stay | ying home, but they decided | not to work for the | | | |
| | sake of the family. | | | | | | |
| | A) must make | E | 3) should have made | | | | |
| | C) would make | Ι | D) could have made | | | | |
| | | | | | | | |
| Pa | rt I V | Cloze | | (15 minutes) | | | |
| | In a telephone survey of more than | 2,000 adults, 21% said | d they believed the sun <i>revo</i> | lved(旋转) around | | | |
| the | earth. An 71 7% did not know | which revolved around | 72 I have no doubt that | 73 all of these | | | |
| peo | ple were <u>74</u> in school that the ea | arth revolves around the | sun; 75 may even have | written it76_ a | | | |
| test. But they never their incorrect mental models of planetary(行星的) because their everyday | | | | | | | |
| obs | ervations didn't support <u>79</u> thei | r teachers told them; P | eople see the sun "moving" | 80 the sky as | | | |
| morning turns to night, and the earth seems stationary(静止的)81 that is happening. | | | | | | | |
| | Students can learn the right answers 82 heart in class, and yet never combined them 83 their | | | | | | |
| working models of the world. The objectively correct answer the professor accepts and the <u>84</u> personal | | | | | | | |
| und | understanding of the world can 85 side by side, each unaffected by the other. | | | | | | |

| | Oı. | stside of class, the studen | it continues to use the <u>86</u> | model because it has always | worked well <u>87</u> | | | |
|------------------------------------|--|-----------------------------|-----------------------------------|-------------------------------|---|--|--|--|
| that | cir | cumstance. Unless profes | ssors address <u>88</u> errors in | students' personal models of | the world, students $% \left(t\right) =\left(t\right) \left(t\right$ | | | |
| аге | not | 89 to replace them v | with the <u>90</u> one. | | | | | |
| 71. | A) | excessive | B) extra | C) additional | D) added | | | |
| 72. | A) | what | B) which | C) that | D) other | | | |
| 73. | A) | virtually | B) remarkably | C) ideally | D) preferably | | | |
| 74. | A) | learned | B) suggested | C) taught | D) advised | | | |
| 75. | A) | those | B) these | C) who | D) they | | | |
| 76. | A) | on | B) with | C) under | D) for | | | |
| 77. | A) | formed | B) altered | C) believed | D) thought | | | |
| 78. | A) | operation | B) position | C) motion | D) location | | | |
| 79, | A) | how | B) which | C) that | D) what | | | |
| 80. | A) | around | B) across | C) on | D) above | | | |
| 81. | A) | since | B) so | C) while | D) for | | | |
| 82. | A) | to | B) by | C) in | D) with | | | |
| 83. | A) | with | B) into | C) to | D) along | | | |
| 84. | A) | adult's | B) teacher's | C) scientist's | D) student's | | | |
| 85. | A) | exist | B) occur | C) survive | D) maintain | | | |
| 86. | A) | private | B) individual | C) personal | D) own | | | |
| 87. | A) | in | B) with | C) on | D) for | | | |
| 88. | A) | general | B) natural | C) similar | D) specific | | | |
| 89. | A) | obliged | B) likely | C) probable | D) partial | | | |
| 90. | A) | perfect | B) better | C) teasonable | D) correct | | | |
| Par | ٠t | v | Writing | | (30 minutes) | | | |
| Dire | etia | ons: For this part, you ar | re allowed thirty minutes to | write a composition on the to | pic How I Finance | | | |
| | | | n. You should write at least | | | | | |
| | | outline given in Chin | ese below: | | | | | |
| | 1. 上大学的费用(tuition and fees)可以通过多种途径解决; | | | | | | | |
| | 2. 哪种途径适合于我(说明理由)。 | | | | | | | |
| | | | | | | | | |
| How I Finance My College Education | | | | | | | | |
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