

2024 年全国高考·仿真模拟卷(一)

英语

注意事项:

1. 本试卷满分 150 分,考试时间 120 分钟。
2. 答题前,考生务必将自己的姓名、准考证号等填写在答题卡的相应位置。
3. 全部答案在答题卡上完成,答在本试题卷上无效。
4. 回答选择题时,选出每小题答案后,用 2B 铅笔把答题卡上对应题目的答案标号涂黑。如需改动,用橡皮擦干净后,再选涂其他答案标号。
5. 考试结束后,将本试题卷和答题卡一并交回。

第一部分 听力(共两节,满分 30 分)

做题时,先将答案标在试卷上。录音内容结束后,你将有两分钟的时间将试卷上的答案涂到答题卡上。

第一节 (共 5 小题;每小题 1.5 分,满分 7.5 分)

听下面 5 段对话。每段对话后有一个小题,从题中所给的 A、B、C 三个选项中选出最佳选项。听完每段对话后,你都有 10 秒钟的时间来回答有关小题和阅读下一小题。每段对话仅读一遍。

例:How much is the shirt?

- A. £19.15. B. £9.18. C. £9.15.

答案是 C。

1. Who was injured?

- A. Jim. B. Jim's sister. C. Jim's mother.

2. What will David do next?

- A. Wash a car. B. Have a rest. C. Clean a window.

3. What is the possible relationship between the speakers?

- A. Neighbors.
B. Boss and employee.
C. Husband and wife.

4. Why is the woman unwilling to go to the restaurant?

- A. Its service is bad.
B. Its kitchen is dirty.
C. It is far from her home.

5. What's the weather like today?

- A. Hot. B. Warm. C. Cold.

第二节 (共 15 小题;每小题 1.5 分,满分 22.5 分)

听下面 5 段对话或独白。每段对话或独白后有几个小题,从题中所给的 A、B、C 三个选项中选出最佳选项。听每段对话或独白前,你将有时间阅读各个小题,每小题 5 秒钟;听完后,各小题将给出 5 秒钟的作答时间。每段对话或独白读两遍。

听第 6 段材料,回答第 6、7 题。

6. What does the boy need to do on Mondays?

- A. Clean the library.
B. Play football for the club.
C. Close the badminton club.

座位号

考号

姓名

班级

学校

答 案 不 要 写 在 试 卷 上

7. What does Fiona think of playing tennis?
A. Difficult. B. Funny. C. Relaxing.
- 听第7段材料,回答第8至10题。
8. What happened to Steven's phone?
A. It got wet in the rain.
B. It was lost at a show.
C. It was damaged by Alice.
9. What will Steven do this afternoon?
A. Buy a new phone.
B. Have his phone repaired.
C. Borrow a phone from his uncle.
10. Why does Steven call Emma?
A. To invite her to join a band.
B. To tell her his temporary number.
C. To ask her to help find his bag.
- 听第8段材料,回答第11至13题。
11. What does Bob often do on Saturdays?
A. Play sports. B. Watch a movie. C. Learn something.
12. What kind of movie does Bob like best?
A. Comedies.
B. Action movies.
C. Science fiction movies.
13. Which cinema has great seats?
A. Sunshine Cinema.
B. Moon Cinema.
C. Star Cinema.
- 听第9段材料,回答第14至17题。
14. What can we know about the apartment?
A. It has two dining rooms.
B. It is opposite a university.
C. It's 15 minutes' walk from the bus stop.
15. What is the most important to the man?
A. The low rent.
B. The rule about pets.
C. The quiet location.
16. When will the man do his new job?
A. On May 1st. B. On May 5th. C. On May 8th.
17. Where does the conversation probably take place?
A. In a street. B. In an agency. C. In an apartment.
- 听第10段材料,回答第18至20题。
18. How did the firemen get into the village?
A. By climbing. B. By taking a car. C. By taking a boat.
19. What kind of person is Zhang Zili?
A. Brave and hard-working.
B. Strong and outgoing.
C. Careful and wise.
20. What is the passage mainly about?
A. A terrible earthquake.
B. A touching rescue.
C. A young fireman.

第二部分 阅读(共两节,满分50分)

第一节 (共15小题,每小题2.5分,满分37.5分)

阅读下列短文,从每题所给的A、B、C、D四个选项中选出最佳选项。

A

Four Top Spots to Go Freshwater Diving

If you want to take the risk and fall in love with our waterways, these four destinations will leave you breathless.

Clear Lake, Oregon

Located in Willamette National Forest in Central Oregon, the snow-fed Clear Lake has a year-round temperature of about 43 degrees Fahrenheit. True to its name, Clear Lake's water allows people on its surface to see a surprising 200 feet down. Its coldness has preserved an underwater forest.

Crystal River, Florida

Located about one hour and a half north of Tampa, Crystal River is the only part of Florida where swimmers are monitored around manatees, also called sea cows. The place maintains a list of Special Use Permit Holders with the authorization to offer tours, rentals and instruction within its boundaries. If you're ready to dive into water and meet with manatees for yourself, there's no better place to start.

Cooper River, South Carolina

Cooper River is a short and wide river that begins at Lake Moultrie and finally empties into Charleston Harbor. Its water is cold and mud makes its visibility non-existent at 20 feet. However, it is legal to hunt for and collect the megalodon(巨齿鲨) teeth and whale fossils buried here. Besides great diving skills, a strong flashlight, and a collection net, would-be collectors need a South Carolina Hobby License.

Blue Hole, New Mexico

On historic Route 66 between Albuquerque and Amarillo, the Blue Hole of Santa Rosa, New Mexico, looks like a precious blue stone in the desert. Its spring water completely refreshes itself every six hours and keeps a steady year-round temperature of 62 degrees Fahrenheit. It's both a destination for swimmers and an excellent place for scuba diving(水肺潜水) instructors to conduct training courses.

21. Which destination enables you to swim with a sea animal?

- A. Clear Lake, Oregon. B. Crystal River, Florida.
C. Blue Hole, New Mexico. D. Cooper River, South Carolina.

22. Who might be most interested in Cooper River, South Carolina?

- A. Nature lovers. B. Diving instructors.
C. Adventurous divers. D. Stone collectors.

23. What do the Clear Lake and the Blue Hole have in common?

- A. They have an underwater forest. B. They provide a special permit.
C. Their temperature is constant. D. Their water comes from snow.

B

Graduating from college is a meaningful milestone for the vast majority of students. Graduation Now explains it's a time to celebrate their learning journeys after all the time, energy and work that goes into getting a degree. But imagine how this feeling of achievement is dilated if you've got through all the challenges of studying for a college degree with a disability. For student Grace Mariani, 22, who navigates life in a wheelchair with the help of her service dog, Justin, this accomplishment and the support of her dog was acknowledged in a touching way, when Justin received his own diploma(毕业文凭) alongside her, in a gesture that went viral.

【24 仿真模拟·英语(一) 第3页(共8页) X】

N

Most dog companions are unsung heroes, and get rewarded for their loyalty and unconditional love with belly rubs (抚摸) and treats. But for this service dog, Seton Hall University in New Jersey, the US, decided that nothing less than a diploma would do for a loyal service animal who had accompanied his owner to all of her lectures, and made it possible for her to lead a successful and independent life.

Obviously, as the *Daily Mail* details, once on stage with Mariani for her graduation ceremony, Justin sniffed (嗅) the rolled up diploma he received from the college president, pausing for a moment, before happily taking it in his mouth to a big round of applause. As Justin is just six years old, that award has to be a record!

For Mariani, who earned a Bachelor of Science in education, Justin was a route to her dreams from the start. In an interview on the story, Jeanine Konopelski, vice president of marketing and advocacy for Canine Companions, the non-profit organization that connected Justin with Mariani, shares that when Mariani was matched with Justin, she told Jeanine that her dream was to go away to college and become a teacher. "Thanks to my four-legged friend, I'm now making plans to teach elementary and special education, with Justin by my side," Mariani says.

24. What does the underlined word "dilated" in the first paragraph mean?
A. Created. B. Slowed. C. Recognized. D. Increased.
25. How does the author show Justin's devotion to his work?
A. By making a comparison.
B. By listing detailed reasons.
C. By quoting Jeanine's words.
D. By giving real-life examples.
26. Which word best describes Justin's performance on stage?
A. Kind. B. Smart. C. Funny. D. Unique.
27. What might be the best title for the text?
A. Disabled Girl Graduates Thanks to Generous Help
B. Hard-Working Girl and Her Dog Get Rewarded
C. A Service Dog Serves His Owner Heart and Soul
D. A Service Dog Graduates with His Disabled Owner

C

Algae (藻类) has plentiful protein, vitamins and minerals, offering meaningful nutritional benefits. Led by researchers from the University of California, San Diego, the new study gives an explanation for algae being a valuable food source of the future.

Dr Stephen Mayfield, one of the study's co-authors, said, "Many of us have known the potential of algae for food for years, and have been working on it as a food source, but now, with climate change, deforestation, and a population of eight billion people, most people realize that the world simply has to become more efficient in protein production."

Algae refers to a broad range of underwater organisms but this study focuses specifically on the cultivation of microalgae. The study cites research from 2014 that found "Algae can annually produce 167 times more useful biomass (生物量) than corn when using the same amount of land." Some algae models predict that existing algae strains (菌株) could potentially replace 25% of European protein consumption when grown on available land that isn't currently used for traditional crops.

Some algae strains can grow in salt or brackish water, and even wastewater from dairy farms, and they can be produced in a range of locations, from open-air ponds to above-ground bioreactors. Moreover, compared to traditional crops like corn and soybeans, algae cultivation requires far less water per ton of biomass produced.

【24 仿真模拟·英语(一) 第4页(共8页) X】

N

It'll be important to convince the public that eating algae is a good idea. "Algae can be a very healthy food, but we just don't have a history of eating it; but once people try it, they usually learn to like it," said Mayfield. "Most US and European dietary health studies show we need to reduce the amount of red animal meat we eat, and algae could be a great way to get healthy plant protein into our diets."

This research is an interesting initial attempt into algae's potential role as a future food source. Once it is thought of as a global food crop, it could be treated much the same way, improved in color, taste, and protein content.

28. What is Mayfield trying to highlight in paragraph 2?
- A. Health benefits of algae. B. The need to consume algae.
C. The current shortage of algae. D. Serious problems with environment.
29. What did the researchers do for the new study?
- A. They referred to previous research.
B. They developed computer models.
C. They did a great deal of field work.
D. They talked to traditional crop experts.
30. What do we know about algae cultivation from the text?
- A. It is more traditional. B. It is a new global trend.
C. It is labor-consuming. D. It is more sustainable.
31. How can we get people to accept eating algae in Mayfield's opinion?
- A. By making them know about algae cultivation.
B. By exposing them to enough algae options.
C. By encouraging them to get a taste of algae.
D. By reducing the supplies of red animal meat.

D

Fish genetically engineered to glow blue, green, or red under blacklight have been a big hit among pet fish lovers for years. But the fluorescent(发荧光的) pet is not restricted to glass displays anymore. The red- and green-glowing versions, more vivid than normal zebrafish even in natural light, have escaped from fish farms in southeastern Brazil and are multiplying in small rivers in the Atlantic Forest, a new study shows. It is a rare example of a transgenic animal accidentally becoming established in nature, and a concern for biologists, who worry the transgenic fish could threaten the local fauna(动物群) in one of the most bio-diverse spots on the planet.

In the 2000s, companies saw the potential of the fish as pets. Trademarked as Glofish, they became the world's first genetically engineered species to be commercially available. Now, they are one of the first to escape and thrive in nature. Early on, environmentalists worried about the possibility, and Glofish sales were banned in some U. S. states such as California and several countries—including Brazil. In 2014, a single Glofish was spotted in canals of Florida. But it had not multiplied, maybe native predators such as the eastern mosquitofish and the largemouth bass ate the invader, said Quenton Tuckett, the biologist who spotted the fish. Unlike Florida, Glofish thrived in the Brazilian small rivers. In 2017 he and his co-workers began to survey five small rivers in three cities, finding transgenic zebrafish in all of them.

The Glofish are reproducing all year round, with a peak during the rainy season—just as native zebrafish do in Asia. But the transgenic fish seem to achieve sexual maturity earlier than their forebears, which allows them to reproduce more and spread faster. The invaders are also eating well: a diversified diet of native insects, algae, and zooplankton.

【24 仿真模拟·英语(一) 第5页(共8页) X】

N

Despite Brazil's ban on sales of the fish, stores all over the country sell them as pets. They may soon colonize other parts of the country. Tuckett says, "It should be a wake-up call. For now, the glowing fish could be considered little weeds growing up out of the concrete." But he points out that even little weeds can grow to cause a lot of damage.

32. What is biologists' concern about the transgenic fish?

- A. They could do harm to the local animals.
- B. They are more vivid than normal zebrafish.
- C. They multiply slowly after leaving fish farms.
- D. They need plenty of food to support themselves.

33. What can we know from paragraph 2?

- A. Glofish were kept as pets before the 2000s.
- B. Glofish were prohibited from sales throughout the U. S.
- C. Glofish were found in all of the Brazilian small rivers in 2017.
- D. Florida didn't have many Glofish probably due to local enemies.

34. What does the underlined phrase "The invaders" in paragraph 3 refer to?

- A. The Glofish.
- B. The native zebrafish.
- C. The largemouth bass.
- D. The eastern mosquitofish.

35. What is Quenton Tuckett's attitude towards Glofish?

- A. Indifferent.
- B. Uncertain.
- C. Cautious.
- D. Supportive.

第二节 (共 5 小题; 每小题 2.5 分, 满分 12.5 分)

阅读下面短文, 从短文后的选项选出可以填入空白处的最佳选项。选项中有两项为多余选项。

Research presented suggests that people who eat slowly are less likely than speed-eaters to become overweight or to develop metabolic syndrome (代谢综合征), which involves a variety of conditions associated with stroke, heart disease and diabetes. 36

In 2008, Japanese researchers, led by Hiroshima University cardiologist Dr Takayuki Yamaji, hired over 1,000 healthy Japanese adults. 37 At the same time, the researchers tracked these adults' health for the next five years.

Eighty-four people were diagnosed with metabolic syndrome during those five years, with a clear connection between eating speed and development of the disease. The incidence rate was 11.6% among fast eaters, 6.5% among normal eaters and just 2.3% among slow eaters.

38 Moreover, they had more chance to suffer from higher blood sugar.

39 In reality, a lot of research has shown that eating fast is associated with weight gain and other health issues. "You probably do eat more because you are eating so quickly. You really don't have any idea of what you've eaten," says American Heart Association spokesperson Dr Nieca Goldberg. "When you eat slowly, you are much more aware of your eating. You are chewing your food properly and you're also slowing down digestion."

Goldberg says that it should take at least 30 minutes to eat a meal. 40 Goldberg suggests eating with a friend, cutting your food into smaller pieces, chewing more, taking deep breaths and setting your fork down between bites.

- A. Doing so also helps you feel full.
- B. Those results aren't all that surprising.
- C. Eat in a situation where it's beneficial to eating.
- D. The speedy eaters were also more likely to weigh more.
- E. This shows that when it comes to eating, slow and steady wins the race.
- F. So, if you tend to eat fast, you'll likely need to train yourself to slow down.
- G. They asked the adults to characterize their eating speed—slow, normal or fast.

第三部分 语言运用(共两节,满分30分)

第一节 (共15小题;每小题1分,满分15分)

阅读下面短文,从每题所给的A、B、C、D四个选项中选出可以填入空白处的最佳选项。

Years ago, Andy Davis and his wife decided to ride their bikes across the country. They spent months training and planning for their 41. But one day in February 2020, just several months before they were going to start, Davis felt an intense pain across his 42. Soon he was diagnosed with heart failure, a serious 43 in which the heart can no longer pump(泵) blood efficiently.

"It was 44 because I was so fit, and just a couple of months later I could barely walk around my own home," he said.

His doctors told him that the only way he'd 45 was with a new heart. By November, Davis was placed on a heart transplant list—a 46 that can take months, if not years. "You don't know when you're going to get a heart if you're placed on the list," he said. "You just 47."

But Davis' health 48 worsened, and for 11 days, he was kept alive with a balloon pump placed in his aorta(主动脉). On the 12th day, Davis was 49 to learn that a new heart was on its way. It'd come from a wife and mother named Sarah Ivy.

Today, Davis feels surprised that he's still alive. And he's filled with 50 for Ivy and her family, who gave him the 51 of life during a time of huge 52.

"I truly believe that the heartbeats of humanity—empathy(共情), care and compassion—are alive and well because of countless unsung 53 like Sarah Ivy," he said.

Davis is back on his bike, and he and his wife are now 54 taking that cross-country bicycle trip. He's planning to ride 200 miles on his bike to meet Ivy's family for the first time, to thank them in 55.

- | | | | |
|---------------------|-------------------|------------------|-------------------|
| 41. A. imagination | B. hike | C. journey | D. competition |
| 42. A. chest | B. shoulder | C. back | D. arm |
| 43. A. reaction | B. part | C. occasion | D. condition |
| 44. A. important | B. incredible | C. special | D. shameful |
| 45. A. balance | B. stand | C. survive | D. train |
| 46. A. wait | B. promise | C. recovery | D. mission |
| 47. A. hesitate | B. choose | C. agree | D. hope |
| 48. A. simply | B. quickly | C. possibly | D. temporarily |
| 49. A. worried | B. honored | C. delighted | D. puzzled |
| 50. A. gratitude | B. inspiration | C. kindness | D. confidence |
| 51. A. gift | B. exercise | C. discovery | D. exchange |
| 52. A. patience | B. courage | C. awareness | D. sadness |
| 53. A. fighters | B. friends | C. heroes | D. women |
| 54. A. depending on | B. thinking about | C. reflecting on | D. worrying about |
| 55. A. comfort | B. time | C. advance | D. person |

第二节 (共10小题;每小题1.5分,满分15分)

阅读下面短文,在空白处填入1个适当的单词或括号内单词的正确形式。

When I first joined the Wild Elephant Project in Sri Lanka, I 56 (send) to check the poop(粪便) of elephants. The purpose of it was 57 (observe) if the animals were eating anything other than grass. I found out that elephants have added processed foods to their diets 58 have become addicted to feeding on them.

Farms growing fruits and rice are gradually covering more and more forests. Not only do elephants eat 59 produce, but they are also eating plastic that they think is food, 60 I found really sad.

Since they have become 61 (depend) on these man-made products, the elephants can smell and find them. They are 62 (sad) mixed in with human conflict because they search for food themselves and they destroy farms and knock down houses. My heart goes out 63 the elephants in many ways because humans are using every possible way to keep them from 64 (eat) their produce. Our purpose of being here is bigger than just finding out what they eat, but to make sure that they aren't being harmed in the process. We will work with local farmers to make sure they use harm-free 65 (strategy) to keep elephants off their developments.

第四部分 写作(共两节,满分40分)

第一节 (满分15分)

假定你是李华,你想约你的交换生朋友 Jack 一起去打乒乓球。请你给他写封邮件,内容包括:

1. 时间和地点;
2. 准备事项。

注意:

1. 写作词数应为80左右;
2. 可以适当增加细节,以使行文连贯。

Dear Jack,

Yours,
Li Hua

第二节 (满分25分)

阅读下面材料,根据其内容和所给段落开头语续写两段,使之构成一篇完整的短文。

One upsetting day while we sat indoors watching the rain fall, Mom announced, "We're celebrating another birthday this year."

"Whose birthday?" my sister Sonya asked.

"Canada's," replied Mom.

"Whose?" Sonya repeated, as we followed Mom into the kitchen and gathered around the freshly baked chocolate cake she had made.

In 1963, my mom had immigrated(移民) to Canada from England and settled in the Toronto suburb of Scarborough, where she adapted herself to the Canadian way of life, learning its customs and how to deal with its changing seasons. Ten years later, Mom, a proud Canadian citizen, married my father and gave birth to my brother, sister and me. Having no other family in Canada and wanting us to appreciate our Canadian heritage, she began looking for ways to teach us about Canada. That year, she was trying something new, and we gathered around the big square cake she had baked for Canada Day.

"This is silly," said my brother Michael when Mom confirmed we were indeed decorating a birthday cake for Canada. But when she placed several bowls of icing(糖霜) on the table, along with photos of Canadian symbols and landmarks, Michael quickly changed his tune.

"I like this one," said Sonya, grabbing a photo of the Great Lakes. Michael chose an image of a beaver(河狸) in a tree, and I chose the Canadian flag. Mom selected a few of the remaining photos, and then chatted away about the importance of each while she mixed food colouring into the bowls.

When we were done icing our cake, a remarkable design emerged. The fact that my Canadian flag was pink, Sonya's Great Lakes had trees growing inside of them, and Michael's beaver looked more like a dog chewing on a bone. We were proud of our creation, and so was Mom.

We did the same thing—icing our cake the next years.

Then we graduated and went to work. One day, while watching the Canada Day parade unfold on television, I turned to Mom and said, "Why did you stop baking those birthday cakes?"

注意:

1. 续写词数应为150左右;
2. 请按如下格式在答题卡的相应位置作答。

Mom answered with a sad expression, "You all grew up and didn't want to waste time icing a cake with your mom."

The very next day, I left a gift bag on the kitchen table for Mom with a card.

关于我们

自主选拔在线是致力于提供新高考生涯规划、强基计划、综合评价、三位一体、学科竞赛等政策资讯的升学服务平台。总部坐落于北京，旗下拥有网站（[网址：www.zizzs.com](http://www.zizzs.com)）和微信公众平台等媒体矩阵，用户群体涵盖全国 90% 以上的重点中学师生及家长，在全国新高考、自主选拔领域首屈一指。

如需第一时间获取相关资讯及备考指南，请关注**自主选拔在线**官方微信号：**zizzsw**。

