试卷类型：A

2025年深圳市高三年级第一次调研考试

英 语 2025.2

试卷共8页，卷面满分120分，折算成130分计入总分。考试用时120分钟。

注意事项：

1. 答题前，先将自己的姓名、准考证号填写在答题卡上，并将准考证号条形码粘贴在答题卡上的指定位置。用2B铅笔将答题卡上试卷类型A后的方框涂黑。

2. 选择题的作答：每小题选出答案后，用2B铅笔把答题卡上对应题目的答案标号涂黑。写在试题卷、草稿纸和答题卡上的非答题区域均无效。

3. 非选择题的作答：用签字笔直接答在答题卡上对应的答题区域内。写在试题卷、草稿纸和答题卡上的非答题区域均无效。

4. 考试结束后，请将本试题卷和答题卡一并上交。

**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**

Are you interested in how marine(海洋的) ecosystems work? Do you want to know more about marine animals? Bowling Green State University(BGSU) has one of the few camps in the Midwest where high school students can explore life at sea!

**Camp Dates:** June 8-13、2025

**What kinds of activities do campers get to do?**

·Field trips to locations around Northwest Ohio to examine marine life and environments

·Hands-on activities to practice specimen(标本) collection procedures

·Design and run an experiment in our research lab

·Behind-the-scene trip to the Toledo Zoo to learn about marine animals

·Meet professionals to learn what it means to be a marine scientist

**What does the cost cover?**

The BGSU Marine Biology camp will offer both residential and non-residential options. The cost of the non-residential program is $850, with an additional $400 fee for the residential option. The total program cost covers room and board, all materials for labs and activities as well as transportation for field trips. A 10% discount is available for early admission.

**Application Requirements**

·Letter of recommendation

·Complete the online form

·Complete responses to short-answer questions

*Note: Answers to questions provided by anyone other than that applicant will disqualify the application.*

**Application Deadlines**

·March 2,2025 — To be considered for early admission. Applicants will be informed by March 14.

·April 25.2025 — General Application Deadline.

*Note: All spaces may fill after selection from the early admission deadline.*

21. What does the camp offer?

A. Sample gathering practice. B. Field trips to nature museums.

C. Research lab membership. D. Lectures on marine knowledge.

22. What is the early admission cost for the residential option?

A. $400. B. $765. C. $1,125. D. $1,250.

23. Which of the following will result in an applicant’s disqualification?

A. Forgetting to confirm admission. B. Providing responses given by others.

C. Missing the early application deadline. D. Failing to recommend other applicants.

**B**

Jules Verne is widely regarded as one of the fathers of science fiction. His “Extraordinary Voyages(航海)” series transport readers on grand adventures to the far reaches of Earth and beyond. But Verne did more than just tell entertaining stories — he also predicted over 100 modern-day inventions and technologies in his writings.

For example, in the 1889 short story *In the Year 2889*, Verne painted a picture of a highly networked world with global multimedia communications. He described the “phonotelephone” which sent sound and images over great distances. The main character, Fritz Napoleon Smith, is able to easily communicate via this technology with his wife on another continent:

“Mr. Smith was able distinctly to see his wife despite the distance that separated him from her... Mrs. Smith immediately appeared on the telephotic screen, with her features smiling and her eyes moist (潮湿的) with tears.”

Verne’s technically-grounded adventure tales represented a new approach to imagining the future through fiction. Unlike other writers of his day who penned more fanciful or supernatural stories, Verne aimed for realism in his futuristic visions, always basing them on cutting-edge science and his own extensive research. This laid the foundation for the “hard science fiction” of the 20th century and beyond.

Verne is often thought of as a technological optimist, a champion of scientific progress and innovation. But his writings also reveal another perspective. Many of his stories feature a brilliant but mad scientist whose inventions ultimately bring more harm than good. Captain Nemo in *20,000 Leagues Under the Sea* uses his submarine(潜艇) to violently attack ships. For Verne human nature determined whether technology would be a force for good or a source of destruction.

The spirit of adventure in Verne’s timeless stories will live on, continuing to inspire generations to push the boundaries of the possible and create the world of tomorrow. That is perhaps the greatest achievement of the extraordinary voyages of Jules Verne.

24. How does Mr. Smith contact his wife in *In the Year 2889*?

A. By holding an in-person talk. B. By making a long-distance call.

C. By sending a letter back home. D. By having an instant video chat.

25. What is the “hard science fiction” based on?

A. The unrealistic fantasies. B. The fictional technologies.

C. The latest research findings. D. The imagined future worlds.

26. What can we infer about Verne from Captain Nemo’s story?

A. He is disappointed with human nature.

B. He is aware of the danger of technology.

C. He is in favour of scientific development.

D. He is different from the writers of his time.

27. Which of the following best describes Jules Verne according to the text?

A. Strong-willed. B. Fantasy-seeking.

C. Positive-minded. D. Forward-thinking.

**C**

Self-confidence is trusting in our abilities or qualities. It’s usually seen as a good thing. But is it possible that we might benefit from a little less confidence in our beliefs?

For many years, Dr. Mark Leary, a neuroscientist at Duke University in Durham, N.C., has studied the role of people’s beliefs in their behavior. He found overconfidence is very common, especially when it comes to what people believe to be true, and can lead us to disastrous decisions. In 1986, NASA believed that the risk of loss for any space flight was roughly 1 in 100,000. It was an overconfident belief and might have led to the explosion of the Challenger. The good news is that there’s a “vaccine(疫苗)” for overconfidence, and that’s what scientists call “intellectual humility” — recognizing that your beliefs could be wrong.

A survey of 144 college students to measure their intellectual humility found that students who saw their thinking could be wrong tended to be more curious and more likely to seek out new knowledge. They ended up knowing more at the end of the day. But does it actually help you beyond that?

To find out more, Dr. Tenelle Porter at Ball State University conducted a series of studies with high school students. She found that students with intellectual humility were much more likely to test themselves to see whether they really understood the material and seek out potential holes in their understanding. When they got test scores, they’d change their study strategics to improve their performance and master the material for the next test.

Students who didn’t see their knowledge could be wrong might instead just sail through their studying and wouldn’t stop to ask themselves if they truly understood what they read, heard,or did. Such students thought they got a subject down pat, but when asked to explain it on a test,they found they didn’t actually understand as much as they had thought.

Although it might be good for you, researchers recognize that questioning your beliefs can be truly hard. Still, it’s important to remember that questioning beliefs isn’t always about replacing old ones with new ones. If you find it hard to question a belief, try taking “baby steps.”

28. Why does the author mention the explosion of the Challenger?

A. To express his sorrow for the loss. B. To stress the high risk of space flights.

C. To show the result of wrong operation. D. To give an example of overconfidence.

29. What do we know about intellectual humility according to Porter’s research?

A. It urged students to gain recognition.

B. It encouraged students to take exams.

C. It helped students to adjust learning methods.

D. It motivated students to memorize knowledge.

30. What do the underlined words “got a subject down pat” mean in paragraph 5?

A. Fully mastered a subject. B. Put great effort into a subject

C. Really enjoyed a subject. D. Benefited a lot from a subject.

31. What will probably be discussed in the following paragraphs?

A. Why questioning our belief is hard. B. Why intellectual humility is helpful.

C. How to become a confident person. D. How to practice intellectual humility.

**D**

The ability to detect a nearby presence without seeing or touching it may sound fantastical — but it’s a real ability that some creatures have. A family of African fish known as Mormyrids are weakly electric, and have special organs that can locate a nearby target, even when it’s hiding in the mud. Scientists have now developed an artificial sensor system modelled on the ability of these fish.

“We developed a new strategy for 3D motion positioning by electronic skin, bio-inspired by ‘electric fish’,” says Dr. Xinge Yu, an associate professor in the Department of Biomedical Engineering at the City University of Hong Kong. The team described their c-skin sensor in a paper published on November 14 in Nature.

The artificial sensor is multi-layered. One layer acts as a transmitter (发射器), which will generate an electric field once activated, and another layer acts as a receiver to detect both the direction and the distance to an object. A separate controller creates the driving signal to activate the transmitter. When an object comes within range, the electric field around the sensor is disrupted (扰乱), which in turn can be detected by the receiver. This data is then processed by a microcontroller unit, which computes the position of the target object and sends that information to a smartphone or other devices.

A special biogel(生物凝胶) is used in the sensor, which has the ability to transmit and receive electric signals from a pattern of microchannels on the surface. The end result is a sensor that is thin, soft and flexible, making it cosy to adapt to irregular surfaces, such as the human body. In contrast to the traditional sensor system that needs a large number of sensors to achieve spatial positioning, the new system can locate an object precisely in 3D space using just a few sensors. This significantly reduces the power consumption of data collection, transmission, and processing.

The researchers hope that this sensor could one day open up a new range of wearable technologies, including sensors for human-machine interaction and thin, flexible c-skin.

32. The first paragraph aims to show .

A. the special ability of African fish. B. the inspiration for a new invention

C. the big challenge of locating objects. D. the reason for developing a sensor

33. What is the correct order of the system’s working procedures?

a. The transmitter creates an electric field.

b. A unit computes the position of the target.

c. The controller sends the activating signal.

d. The receiver detects the change of electric signals.

e. The electric field is disrupted by an approaching object.

A. c-a-c-d-b. B. c-a-d-e-b. C. a-c-e-d-b. D. a-e-c-d-b.

34. What is an advantage of the new sensor system?

A. Its sensitivity to different stimulations.

B. Its adaptation to environmental changes.

C. Its efficiency in achieving 3D positioning.

D. Its speed in data collection and processing.

35. What is the best title for the text?

A. Machine Detective “Wears” Flexible E-skin

B. Bio-inspired Sensor “Feels” Without Touching

C. E-Skin Sensor: The Future of Machine Learning

D. Electric Fields: The Frontier of Object Detection

**第二节**（共5小题；每小题2.5分，满分12.5分）

阅读下面短文，从短文后的选项中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。

Green roofs have been around for thousands of years, long before modern housing was developed. From the simple grass-covered roofs above caves to the famous Hanging Gardens of Babylon, they remained an important part of architecture. 36 They bring enormous environmental benefits and offer solutions to some pressing ecological challenges of our time.

In the design of a green roof, there are key factors that count. The first step is to install(安装)a protective layer over the roof to prevent water damage. 37 It’s essential to choose high-quality materials, as once the green roof is completed and the building is in use, replacing the protective layer becomes difficult and expensive.

Next, a drainage(排水) layer, which is often made of pebbles or a special mat, is placed on top. It helps water flow off the roof instead of pooling on it. Then, a growing medium, like soil or other similar materials, is spread over the drainage layer. 38

Now it’s time to choose plants for the roof. Some plants have shallow root systems and don’t need much water. 39 Sedum and chives are good examples of such plants. They are not only water-efficient but tough and long-lasting.

40 It’s important to think about your budget. On average, it costs $25 to $30 per square foot to install a green roof. This doesn’t include the cost of installing or repairing the normal roof underneath. And there is labour cost to cover. If a traditional roof costs $30 per square foot, installing a green roof could easily double that expense.

A. This is where the plants will grow.

B. However, green roofs come at a high cost.

C. Today, green roofs are gaining more attention.

D. These features make them ideal for green roofs.

E. As a result, they led to the popularity of green roofs.

F. Green roof materials can range from grass to solar panels.

G. The layer also stops plant roots growing into the roof structure.

**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。

I once worked in the remote but beautiful countryside. All farm work can, in my experience,

41 a person to develop a Spartan(斯巴达的) spirit.

From the age of eight, I had to contribute my share of 42 along with my parents and two elder brothers. On the hottest summer days when the air 43 flowed, I knelt in a paddy field(稻田) with my knees deep in mud. The bugs and worms in the water 44 into my skin, and the sun burned upon my 45 back. Sweat streamed down; if a drop ran into the eyes, it would 46 tears. So I always kept my face as low as possible.

I told myself, “Be 47 !” If my parents and brothers could go on taking it, so could I.

48 I pulled myself together and dragged myself forward. I learned not to be afraid of difficulties and the meaning of “you reap(收获) what you 49 .”

“Judge a man not by his face, but by his 50 ,” my mother used to say. The land is

51 , as long as you are willing to work on it. When the wind blew and the rice plants moved like 52 in the sea, breathtakingly beautiful, a deep sense of satisfaction 53 in me.

Although later I went into academic research, I shall always remember what working in the paddy fields taught me: 54 your feet firmly on the ground, never give up and you will be

55 .

41. A. remind B. warn C. attract D. train

42. A. wealth B. luck C. labour D. wisdom

43. A. gently B. hardly C. loudly D. usually

44. A. climbed B. bit C. cut D. fell

45. A. arched B. broad C. strong D. straightened

46. A. hold B. produce C. drop D. replace

47. A. quick B. proud C. quiet D. patient

48. A. Slowly B. Slightly C. Safely D. Sadly

49. A. pick B. find C. sow D. wish

50. A. fields B. books C. neighbours D. clothes

51. A. affordable B. acceptable C. dependable D. livable

52. A. boats B. weeds C. fishes D. waves

53. A. welled up B. broke up C. cooled off D. held off

54. A. drag B. kick C. plant D. lift

55. A. promoted B. educated C.comforted D. rewarded

**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。

On August 5, 2024, Chinese badminton player He Bingjiao won a silver medal at the Paris Olympics. However, 56 truly stood out was a touching moment on the podium(领奖台). As she received her medal, He Bingjiao held a badge(徽章) 57 (feature) the Spanish flag, which aroused widespread curiosity online.

This gesture was to express respect and care for her semifinal opponent, Spain’s Carolina Marin, who 58 (retire) from the match due to injury. He Bingjiao explained, “I brought the Spanish badge because Marin’s suffering broke my heart. I hope she sees this and wish her a speedy 59 (recover).”

During their semifinal match, Marin performed well but 60 (force) to stop after getting injured. He Bingjiao immediately reached out, offering support and checking on Marin, who was 61 (visible) upset.

The act rapidly made headlines around the world. The International Olympic Committee praised He Bingjiao 62 showing the Olympic values of respect and friendship. Spanish media also highlighted the 63 (emotion) moment, with many fans applauding her sportsmanship. Pau Gasol, the legendary Spanish basketball player, called it 64 beautiful display of Olympic spirit.

He Bingjiao’s action not only demonstrated her respect for her opponent but also reflected the true spirit of the Olympics —— competition, 65 (pair) with unity and mutual (相互的) respect.

**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，你校正在为英语文学阅读室设计标识，现向学生征集意见。请你给负责此项工作的外教Mr.Green写邮件，从以下标识中选择你最喜欢的一个，并说明理由。



注意：

1. 写作词数为80左右；

2. 可以增加适当细节，以使行文连贯；

3. 请按如下格式在答题卡的相应位置作答。

Dear Mr. Green,

I am writing to share my ideas on the logo design for our English literature reading room.

Yours sincerely,

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。

The car turned onto the familiar road that led to Grandma’s farm. “Jude, this summer holiday will be a great chance for you to stay with your grandma,” Dad said as he drove. Every moment, we were moving farther away from the city, the place where I knew how to do things right.

The car engine wasn’t off before Grandma hugged me. I slowly dragged myself out of the car. “Jude, you look unhappy. Why?” Grandma asked. She acted like nothing bad had happened last time. Could I ask how much money her neighbor Mr. Jackson had lost because of my mistake? Was he still upset with me? “I’m fine,” I answered. “I’m just missing my computer camp. Computers are something I’m good at.” “That sounds disappointing.” Grandma nodded.

I liked visiting the farm during breaks before I messed things up last summer. Grandma lived alone, and Mr. Jackson was like family to her. Then one day I forgot to lock the gate and let the goats into his flower beds. He lost almost all his roses for the farmers’ market.

Now, back at the farm, I felt nervous. I was trying to hide in the room when I saw Mr.Jackson! He was opening the door and calling Grandma. “I need help!” he yelled to her. “Just a second for the freshly harvested roses!” That was when he saw me. I felt my heart tighten and was ready for his criticism. I deserved it. He had probably been waiting for this moment since last summer.

However, Mr. Jackson greeted me happily, “Great, Jude is here! Your grandma always tells us you are a wonderfully competent (有能力的) computer programmer.” I shook my head. “I am not competent. I am sorry I messed things up.” He was surprised and comforted me, “It was an accident. Being competent doesn’t mean you never make mistakes.”

I looked out of the window. There were piles of roses waiting to be sold. “Jude, can you help us? We want to sell roses online. We have a computer and all the parts(零件) for our internet connection, but we just can’t set it up,” Grandma asked. No internet. They seemed to live in the twentieth century.

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。

Maybe I could be someone who was really competent.

Within a few hours, orders for roses flooded in.