

## 注意事项:

1. 本试卷由四个部分组成。其中第一、二部分和第三部分的第一节为选择题；第三部分的第二节和第四部分为非选择题。共10页、150分。
2. 全部答案在答题卡上相应区域内完成，在本试卷上作答无效。选择题请使用2B铅笔填涂，非选择题请使用0.5毫米黑色签字笔作答。要求字体工整、笔迹清晰。
3. 请在答题卡规定的地方填写好个人信息，并认真核对答题卡上所粘贴的条形码是否与本人的信息一致。
4. 考试结束后，将本试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，请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转涂到答题卡上。

### 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。

1. What does the woman think of her job?

- A. Taking dance classes.
- B. Finishing reports.
- C. Preparing for a long race.

2. What does the man think of his job?

- A. It's enjoyable.
- B. It's boring.
- C. It's worrying.

3. What is the woman mainly doing?

- A. Sharing experience in checking price labels.
- B. Giving tips on washing clothes properly.
- C. Praising the man's laundry service.

4. Who might Sarah be?

- A. An HR director.
- B. A saleswoman.
- C. An accountant.

5. How did the man go to work today?

- A. On foot.
- B. By subway.
- C. By car.

### 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. Why is the woman unwilling to get an electronic lock?

A. It is too expensive.

B. She might forget the password.

C. It may have some technical problems.

7. What does the man suggest doing?  
A. Picking a well-recognized brand.  
B. Carrying a spare traditional key.  
C. Downloading an app to their smartphones.

听第7段材料，回答第8、9题。

8. What has impressed Lisa most about her dormitory life?  
A. Having discussions on courses.  
B. Watching late-night movies.  
C. Taking part in DIY projects.

9. What has Lisa learned from her dormitory life?  
A. Calmness.                      B. Independence.                      C. Responsibility.

听第8段材料，回答第10至12题。

10. What subject does the man teach?  
A. World history.                      B. Literature.                      C. Science.

11. What does the man think can better help students engage in preservation?  
A. Holding some competitions.  
B. Organizing field trips to museums.  
C. Encouraging them to go to museums.

12. What is the point of preserving cultural heritage according to the woman?  
A. It teaches people about diversity.  
B. It connects people to their roots.  
C. It positively influences the future.

听第9段材料，回答第13至16题。

13. What is the man's first piece of advice for the woman?  
A. Setting off at her own speed.  
B. Wearing a helmet at all times.  
C. Exploring different routes.

14. Where does the man normally go cycling?  
A. Along the coast.                      B. In the nearby park.                      C. In the mountains.

15. What is the longest distance the man has cycled?  
A. 50 kilometers.                      B. 100 kilometers.                      C. 150 kilometers.

16. Why does the man enjoy group rides?  
A. They help break his cycling record.  
B. They give him a sense of belonging.

C.They usually involve intense competition.

听第10段材料，回答第17至20题。

17.What was mentioned in the open letter?

A.The concern about AI affecting human creativity in writing.

B.The role of science fiction in influencing AI development.

C.The potential benefits of AI in the field of writing.

18. What is the main topic of the book HUM?

- A. A fact-checking program with the power to change facts.
- B. A poet who agrees to work with an AI poetry company.
- C. A wife and mother who is out of work due to AI.

19. Who is Ryan Doherty?

- A. A government worker.
- B. A doctor.
- C. A director.

20. Which work was created with the help of AI?  
A. *Sike*. B. *Death of an Author*. C. *In Our Likeness*.

## 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

#### Big Thinkers Series

The 2024 Big Thinkers Series from New Scientist events features four online talks, covering a wide range of topics by world-class scientist speakers and experts. If you are curious about your planet or your universe, then this series is your place to hear the latest research. 微信搜《高三答案公众号》

Save 20 off the standard ticket price by purchasing a series ticket to all four talks in the Big Thinkers Series (available on-demand) or purchase single tickets for just £13 per lecture (available by early booking).

#### Reality +: From the Matrix to the Metaverse with David Chalmers

In this talk, philosopher David Chalmers argues that Metaverse-style virtual worlds experienced through headsets are also genuine and meaningful realities and we can live a meaningful life in VR.

#### What we don't know about gravity with Claudia de Rham

We are all familiar with the concept of gravity. In this talk, Professor Claudia de Rham will explore how much we actually know about gravity and how much more there is left to uncover.

#### A Brief History of Timekeeping with Chad Orzel

From Stonehenge to atomic clocks, here is the 5,000-year history of how science is used to mark time. Chad Orzel, the internationally bestselling author of *How to Teach Quantum Physics to Your Dog*, offers us a witty journey through scientific theory and quirky (反常的) historical detail.

#### Physics at the End of the universe with Katie Mack

The Big Bang theory tells the story of the beginning of the universe for the last 13.8 billion years. But how does the story end? Join astronomer Katie Mack as she shares what modern astrophysics tells us about the final fate of the universe.

21. How much does a series ticket cost?

A. \$13.

B. \$20.

C. \$30.

D. \$32.

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