

Comprehensive Exercises

亲爱的同学你好，欢迎进入综合测试环节，本测试共包含以下几种题型：

- 一、交际用语：5小题，每小题2分，共10分；
- 二、词汇语法：15小题，每小题2分，共30分；
- 三、阅读理解：2篇，每篇5小题，每小题4分，共40分；
- 四、写作：1篇，共20分。

本测试不限答题次数和时间，可供反复多次练习，成绩不计入形考。

1. - What an awful day!

- _____

单选题 (2.0 分) (难度:中)

- A. Yes, the heat is killing me.
- B. Yes, the temperature is comfortable.
- C. Yes, the weather is pretty agreeable.

正确答案：A

答案解析：暂无

2. - Doctor, I've got a sore throat and fever. I'm afraid I've got a flu.

- Let me have a look. _____

单选题 (2.0 分) (难度:中)

- A. Many persons have died of it.
- B. Take it easy, you just got a cold.
- C. Flu is a serious disease.

正确答案：B

答案解析：暂无

3. - Why do you look so unhappy? Is there anything wrong with you?

- _____

单选题 (2.0 分) (难度:中)

- A. It's my skin. It's so dry and rough.
- B. Take the tablets twice a day.
- C. You have been really very helpful.

正确答案：A

答案解析：暂无

4. - I'll be free from 3:00 tomorrow afternoon. Do you think it's convenient for you?

- _____

单选题 (2.0 分) (难度:中)

- A. I'm quite right.
- B. That's quite all right.
- C. It's my pleasure.

正确答案：B

答案解析：暂无

5. - _____
- Can you tell me something about your new product?

单选题 (2.0 分) (难度度:中)

- A. What do you do, Sir?
- B. What do you know, Madam?
- C. What can I help you, Sir?

正确答案: C

答案解析: 暂无

6. In tests, this kind animals _____ back home after being placed in a field a mile away.

单选题 (2.0 分) (难度度:中)

- A. explore
- B. navigate
- C. explore

正确答案: B

答案解析: 暂无

7. Richard, _____, works in isolation but I have no doubts about his abilities.

单选题 (2.0 分) (难度度:中)

- A. on instance
- B. as instance
- C. for instance

正确答案: C

答案解析: 暂无

8. Elisabeth asked Michael if it was the place _____ he bought the flowers.

单选题 (2.0 分) (难度度:中)

- A. that
- B. which
- C. where

正确答案: C

答案解析: 暂无

9. The reason why I plan to go there is _____ if I don't.

单选题 (2.0 分) (难度度:中)

- A. because she will be disappointed
- B. why she will be disappointed
- C. that she will be disappointed

正确答案: C

答案解析: 暂无

10. The parents will never forget that it was _____ who had saved their child's life.

单选题 (2.0 分) (难度度:中)

- A. he
- B. him
- C. his

正确答案: A

答案解析: 暂无

11. Young people are doing their best with the limited resources _____.

单选题 (2.0 分) (难度度:中)

- A. occupied
- B. accessible
- C. available

正确答案: C

答案解析: 暂无

12. It is only through practice _____ one will learn English well.

单选题 (2.0 分) (难度度:中)

- A. who
- B. what
- C. that

正确答案: C

答案解析: 暂无

13. _____ language, maths and history, the children are also taught music and art.

单选题 (2.0 分) (难度度:中)

- A. Beside
- B. In addition to
- C. In spite of

正确答案: B

答案解析: 暂无

14. I'm writing _____ my mother, to express her thanks for your gift.

单选题 (2.0 分) (难度度:中)

- A. to behalf for
- B. on behalf of
- C. in behalf with

正确答案: B

答案解析: 暂无

15. With all this work on hand, he _____ to the cinema last night.

单选题 (2.0 分) (难度度:中)

- A. wouldn't have gone
- B. mustn't have gone
- C. shouldn't have gone

正确答案: C

答案解析: 暂无

16. It's very smart _____ of such a terrific idea.

单选题 (2.0 分) (难度度:中)

- A. for your thinking
- B. of you to think

C. of your thinking

正确答案: B

答案解析: 暂无

17. All the lights _____ before we left the office.

单选题 (2.0 分) (难度度:中)

A. has been turned off

B. had turned off

C. had been turned off

正确答案: C

答案解析: 暂无

18. Smart wearable bands should not imitate but instead _____ their own unique design.

单选题 (2.0 分) (难度度:中)

A. insist on

B. devote to

C. seek out

正确答案: A

答案解析: 暂无

19. It's very smart _____ of such a terrific idea.

单选题 (2.0 分) (难度度:中)

A. for your thinking

B. of you to think

C. of your thinking

正确答案: B

答案解析: 暂无

20. The first thing _____ you should do is to observe the object carefully.

单选题 (2.0 分) (难度度:中)

A. it

B. that

C. which

正确答案: B

答案解析: 暂无

21. Here's a crazy idea: Combine bioprinting and tissue engineering to "print" animal products and tackle some of the planet's biggest problems. Animal farming, after all, accounts for about half of all human-caused greenhouse gases, taking place on one third of the available, non-frozen land on Earth, all to feed people's appetites for 300 million tons of meat a year.

Modern Meadow is a Missouri-based startup that engineers tissues to create lab-grown edible meat, in a process that eliminates many of the negative environmental effects associated with traditional livestock practices.

The company claims that by carefully layering mixtures of cells of different types in a specific structure, in vitro meat production becomes feasible. It's set a short-term goal of printing a sliver of meat around two centimeters by one centimeter, and less than half a millimeter thick, which is edible.

The company explains in a submission to the United States Department of Agriculture: "The technology has several advantages in comparison to earlier attempts to engineer meat in vitro. The bio-ink particles can be reproducibly prepared with mixtures of cells of different types. Printing ensures consistent shape, while post-printing structure formation and maturation in the bioreactor facilitates conditioning."

However, it admits that the road ahead is strewn with difficulties. "The consumer acceptance of such products may not be without challenges. We expect it will first appeal to culinary early-adopter consumers and the segment of the vegetarian community that rejects meat for ethical reasons. With reduction in price, it can reach the masses with religious restrictions on meat consumption (people restricted to Hindu, Kosher, Halal diets) and finally populations with limited access to safe meat production."

Whatever the final outcome, lab-grown edible meat is no longer in the realm of science fiction. It is coming.

综合题 (20.0 分)

- (1) Which of the following is NOT related to animal farming, according to the passage?

单选题 (4.0 分) (难度:中)

- A. Greenhouse gases.
- B. Occupying too much arable land.
- C. Desertification of land.

正确答案: C

答案解析: 暂无

- (2) Why does Modern Meadow try to produce lab-grown edible meat?

单选题 (4.0 分) (难度:中)

- A. To get rid of some negative environmental effects associated with animal farming.
- B. To test whether people can accept this bioprinted meat or not.
- C. To replace real meat with consistent shape and structure.

正确答案: A

答案解析: 暂无

- (3) What might be the biggest challenge when this lab-grown meat is launched to the market?

单选题 (4.0 分) (难度:中)

- A. Safety of this product.
- B. Consumer acceptance of this product.
- C. Sanitation of this product

正确答案: B

答案解析: 暂无

- (4) Who might not be the potential customers of this meat?

单选题 (4.0 分) (难度:中)

- A. Vegetarians who reject meat for ethical reasons.
- B. People with religious restrictions on meat consumption.
- C. People with plenty access to safe meat production.

正确答案: C

答案解析: 暂无

(5) From this passage, we can learn that lab-grown edible meat_____ .

单选题 (4.0 分) (难度度:中)

- A. exists in science fiction only
- B. is yet to come and it will solve some practical problems
- C. will not be accepted by the masses

正确答案: B

答案解析: 暂无

22. By 2050, the world’ s population is projected to rise to 9 billion from just over 7 billion currently. Proponents of genetically modified foods say they are safe and can boost harvests even in bad conditions by protecting against pests, weeds and drought. This, they argue, will be essential to meeting the needs of a booming population in decades to come and avoiding starvation.

However, Doug Gurian-Sherman, senior scientist for the food and environment program at the Union of Concerned Scientists, an advocacy group, said genetic engineering for insect resistance has provided only a modest increase in yields since the 1990s and drought-resistant strains have only modestly reduced losses from drought.

Moreover, he said conventional crossbreeding or cross-pollinating of different varieties for desirable traits, along with improved farming, is getting better results, boosting yields at a lower cost. In fact, much of the food Americans eat has been genetically modified by those conventional methods over thousands of years, before genetic engineering came into practice.

“Overall, genetic engineering does not get nearly the bang for the buck as conventional breeding and improve agricultural practices,” Gurian-Sherman said. His organization advises caution on GM foods and favors labeling, though it acknowledges the risks of genetic engineering have sometimes been exaggerated.

Andrea Roberto Sonnino, chief of research at the U.N. food agency, said total food production at present is enough to feed the entire global population. The problem is uneven distribution, leaving 870 million suffering from hunger. He said world food production will need to increase by 60 percent to meet the demands of 9 billion by 2050. This must be achieved by increasing yields, he added, because there is little room to expand cultivated land used for agriculture.

Genetically modified foods, in some instances, can help if the individual product has been assessed as safe, he said. “It’ s an opportunity that we cannot just miss.”

综合题 (20.0 分)

(1) Para. 1 mentions that the risks of genetic engineering are not that horrible.

判断题 (4.0 分) (难度度:中)

- A. T
- B. F

正确答案: B

答案解析: 暂无

(2) Para. 1 mentions that advocates of genetically modified food argue that GM food can meet the demands of increasing population.

判断题 (4.0 分) (难度度:中)

- A. T
- B. F

正确答案: A

答案解析: 暂无

(3) Para. 2 mentions that insect-resistant genetically modified food has only showed a fairly small increase in production.

判断题 (4.0 分) (难易度:中)

A. T

B. F

正确答案: A

答案解析: 暂无

(4) Para. 3 mentions that the current food production is enough to feed the whole global population.

判断题 (4.0 分) (难易度:中)

A. T

B. F

正确答案: B

答案解析: 暂无

(5) Para. 5 tells us that uneven distribution leads to the starvation of 870 million people in the world.

判断题 (4.0 分) (难易度:中)

A. T

B. F

正确答案: A

答案解析: 暂无

23. Kenya has east Africa’ s largest economy. Its capital city is growing quickly, but so is the city’ s crime rate. Thieves in the capital steal an average of 10 cars each day.

Kelvin Macharia has invented a tracking device that uses computers and wireless technology to help owners know where their cars are, and find them if they are stolen. Mr. Macharia is just 24 years old. He is the CEO of Sunrise Tracking.

He began working on his invention in 2012. Using \$300 from his savings, he improved a system that was already being used to find stolen cars. His smart anti-theft system uses a computer or a mobile phone to tell owners where their cars are. Mr. Macharia says if a car is stolen, the owner can find it using his tracking device. The owner is able to send a command signal to the vehicle through a text message. It immediately stops the car from moving. Experts say this shows the power of security solutions that involve mobile technology.

Mr. Macharia used material available in Kenya to make his first tracker device. When he was satisfied with the design, he outsourced the making of the device to a factory in China. He says his company is now worth more than \$100,000 and has more than 100 companies as clients. Tony Wanga is one of those clients. He owns three minibus taxis. Car thieves in the capital have targeted these vehicles. Mr. Wanga bought trackers for each of his vehicles. The trackers cost \$250 each. He says the trackers tell him where his vehicles are. He says when the tracker is placed in one of his vehicles, he can follow its travels as he sits in his office.

Mr. Macharia continues to develop other security products. His other security products include car alarms and a camera hidden inside a pen. And he says he is building a wireless security camera that will be able to store video information for long periods of time.

Mr. Macharia hopes his technological innovations give his clients the security and safety they want and need.

综合题 (20.0 分)

(1) Thieves in the capital steal 10 cars each day.

判断题 (4.0 分) (难易度:中)

A. T

B. F

正确答案: B

答案解析: 暂无

(2) The smart anti-theft system uses a computer or a mobile phone to tell owners the location of stolen cars.

判断题 (4.0 分) (难易度:中)

A. T

B. F

正确答案: A

答案解析: 暂无

(3) The owners can send any text messages to stop the vehicle.

判断题 (4.0 分) (难易度:中)

A. T

B. F

正确答案: B

答案解析: 暂无

(4) This new kind of smart anti-theft devices were assembled in China.

判断题 (4.0 分) (难易度:中)

A. T

B. F

正确答案: A

答案解析: 暂无

(5) Tony Wanga has spent \$750 buying trackers for his minibus taxis.

判断题 (4.0 分) (难易度:中)

A. T

B. F

正确答案: A

答案解析: 暂无