考试总分: 50 分 考试时间: 120 分钟 学校: ______ 班级: _____ 姓名: _____ 考号: _____ 注意事项: 1. 答题前填写好自己的姓名、班级、考号等信息; 2. 请将答案正确填写在答题卡上: 卷Ⅱ(非选择题) 一、填空题(本题共计3小题,每题5分,共计15分) 1. 根据句意及首字母或汉语意思写出单词。每空一词。 (1) A saying goes that all work and no play makes Jack a d boy. (2) China will continue to curb inflation and the economy still has great (潜力) for rapid growth in the near future. (3) Experts have found that the disease will lead to a greater increase in the number of sufferers unless treated seriously when the _____ (症状) first appears. (4) —I'm sorry to b_____ you, but could you tell me the way to the nearest supermarket? —I will do some shopping too. Shall we walk there together? (5) These reports give an o rather than the details. Some important things are not included. (6) New (统计数字) show that the economy of our country is continuing to grow. (7) Our facial expressions (传递) our emotions, such as anger, or jay, or disappointment. (8) Charles often attempts to escape being (罚款) whenever he breaks traffic regulations. (9) Those who v the law will certainly be punished. (10) Between the two parts of the concert there was an i , when audience can go and buy some snacks. 2. 下列句子均选自本阶段要求背诵的段落或文章,请根据原文完成句子,每空一词。 (1) Global warming _____ an average increase in the Earth's temperature that, ____ , leads to climate change. (2) Serious diseases will spread and industries that _____ nature such as fishing will be badly affected. (3) Smith lives above the McKays and it appears that _____ is he a keen gardener, he is a fish collector. (4) I suppose they _____ me since I was a baby. (5) Sometimes, because of problems at home, children _____ interacting with their classmates or teachers. 3. 根据句子内容及所给提示,在句子空白处填入一个恰当的词,使句子内容完整、通顺。

2022-2023学年全国高二上英语月考试卷

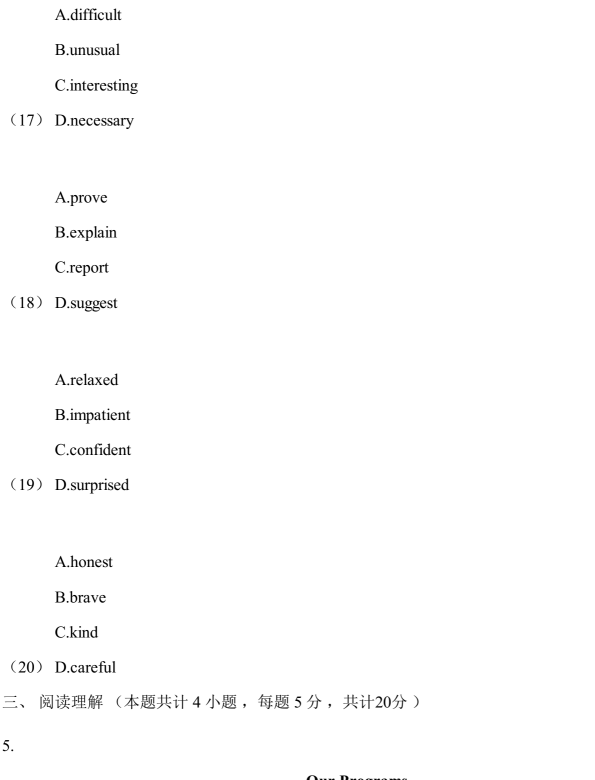
(1) Don't forget to off (美闭) the TV when you left the room.
(2) Pat sounded very cold and (distance) on the phone.
(3) The future of the company looks (security) .
(4) These smart houses will provide a better environment to live
(5) Many people expressed a strong (prefer) for the original plan.
(6) They can warn you early on if there is something (normal) .
(7) The future home will use (integrate) sensor.
(8) Smart homes will be able to prevent serious damage accidents.
(9) Problems always lead other problems.
(10) this sense, the home of tomorrow is already the home of today. 二、完形填空(本题共计 1 小题 ,共计5分)
4.(5分)
Honesty is always the best policy. Though lying often allows one to escape punishment for the moment, the (1) will always come out. In most situations, one will (2) that lying does not offer the same long-term benefits (好处) as honesty does. Sometimes people lie for the purpose of being (3) For example, my cousin Joanne was (4) to her friend's birthday party and she asked for my (5) on her dress. In fact, her dress was terrible, but I (6) and told her that the dress was beautiful. How could I (7) her excitement over the dress? Looking back at that moment, I probably should have told her the truth, considering that the guests (8) her.
After that I realized the (9) of telling the truth. My brother once helped his best friend cheat on a (10) test. That night, he told me what happened at school. I was very (11) and asked him to say sorry to his math teacher immediately (12) he went to school the next day. (13), the teacher only forced the two boys to take the test again. If my brother had not followed my (14), he might have been kicked out of school. (15), my brother's behavior sets a good example for his friend. So he (16) his friend and helped him avoid serious punishment.
In some cases, lying seems to be (17) For example, how can one (18) to young children what has happened when they lose one of their family members? Lying seems kind, but if one lies to children, they may feel more (19) when they discover the facts. Therefore, it is important for each of us to be (20) anytime.
A.answer
B.reason
C.truth
(1) D.result

	A.find
	B.mean
	C.imagine
(2)	D.include
	A.active
	B.polite
	C.fair
(3)	D.silent
	A.sent
	B.forced
	C.rushed
(4)	D.invited
	A.opinion
	B.decision
	C.information
(5)	D.instruction
	A.stopped
	B.arrived
	C.smiled
(6)	D.appeared

	B.ruin
	C.control
(7)	D.cause
	A.cared about
	B.looked after
	C.depended on
(8)	D.laughed at
	A.danger
	B.purpose
	C.importance
(9)	D.possibility
	A.math
	B.history
	C.spelling
(10)	D.listening
	A.shy
	B.proud
	C.angry
(11)	D.excited

A.hide

B.when C.though D.before A.Clearly B.Painfully C.Strangely D.Luckily
A.Clearly B.Painfully C.Strangely D.Luckily
A.Clearly B.Painfully C.Strangely D.Luckily
B.Painfully C.Strangely D.Luckily
B.Painfully C.Strangely D.Luckily
C.Strangely 3) D.Luckily
3) D.Luckily
A 1
A 1
A.rule
B.advice
C.example
4) D.timetable
A.So far
B.However
B.However C.Besides
C.Besides
C.Besides
C.Besides 5) D.As usual
C.Besides 5) D.As usual A.saved
C.Besides 5) D.As usual A.saved B.missed
A.So far



Our Programs

Introduction to LEGO and VEX IQ Robotics

Have fun building, designing, and programming robots with Lego Mindstorms & VEX IQ robotic systems. Build robot projects and creations that use working sensors and motors. LEGO MINDSTORMS combines the LEGO building system with an intelligent microcomputer brick and easy programming software. VEX IQ offers unique building challenges. No previous robotic or programming experience is necessary for this introductory course. Ages 9-14.

Architecture and Engineering Challenges

You will work to design and build towers, bridges and a lot of LEGO architecture projects. Have fun building famous architectural designs from around the world. You will also build structures using a variety

of materials and learn about structural engineering principles and forces that act on structures. Develop science, technology, engineering and mathematics skills in a fun, hands-on environment. Ages 7-12.

Junior Physicians—Discovering the Human Body

Discover the world's most complicated system—the human body! In this program, kids will find out what it's like to journey through the human body. Explore the science behind blood, bones, how a model of the human body works, and more. Participants will test for blood types, make a map of their tongue, perform simulated (模拟的) heart and brain surgery (脑部手术), and more. Ages 6-11.

Amusement Park Physics

Have you ever wondered how they design and build those crazy roller coasters and other amusement park rides? Join us and learn about factors related to designing theme park rides. We'll design, construct, and test ball machines, Ferris wheels, swinging amusement rides, and more. This is the way to experiment and build as you learn physics concepts in a fun and activity-based atmosphere! Ages 7-12.

- (1) What do the first two programs have in common?
- A. They both use Lego as an aid.
- B.They are both about architecture.
- C.They need programming experience.
- D. They fit kids of the same age group.
 - (2) What is one of the activities offered by Amusement Park Physics?
- A.Riding a roller coaster.
- B.Playing a riding game.
- C.Designing ball machines.
- D. Having a physics lesson.
 - (3) Which program is suitable for a six-year-old boy?
- A.Amusement Park Physics.
- B.Architecture and Engineering Challenges.
- C.Introduction to LEGO and VEX IQ Robotics.
- D.Junior Physicians—Discovering the Human Body.

6.

Recommended Delft Hotels

Bridges House Hotel

Bridges House Hotel is a hotel in the centre of Delft and has shops and museums next door. There are many restaurants in the area where you can eat a lovely dinner in the evening. The market square is within easy walking distance. The comfortable rooms are all uniquely decorated and have a splendid bathroom. Air conditioning and free WiFi are available. There are extra long beds for your convenience.

Breakfast is served in the hotel lounge. In the evenings, guests can have a drink here as well.

Hotel Juliana

Just a 5-minute walk from the centre of Delft, this friendly family hotel is close to everything and offers comfortable rooms at an affordable price. The main priority is to provide you with quality service through personal attention and by creating a pleasant atmosphere.

This hotel is also conveniently located near the Technical University of Delft. Other cultural spots and a series of bars and restaurants are just a stroll away.

Shanghai Hotel

This unique hotel features Chinese-style decoration and an elegant bar. Shanghai Hotel is located next to the A13 highway, only a 10-minute drive from Delft city centre. It offers free on-site parking.

Each of the rooms at Shanghai Hotel includes flat screen cable TV, a desk and tea/coffee making facilities plus a refrigerator. The comfortable modern bathrooms have a shower, a hairdryer and free makeup.

Hotel de Koophandel

Located on the central Beesten Market, Hotel de Koophandel is surrounded by cafes and restaurants in the heart of Delft. In the breakfast room, you can enjoy various breads, toasts cereals, eggs and fruits in the morning.

The comfortable and uniquely decorated rooms are equipped with a private bathroom and free WiFi. Coffee and tea facilities are available. Because of the perfect location, you can easily walk around the city centre and visit the main places of interest.

For more detailed information, click here www.booking.com/hotel/nl.

(1) Which hotel is the best choice if someone is extremely tall?

A.Hotel de Koophandel.

B.Hotel Juliana.

C.Shanghai Hotel.

(2) If someone chooses Shanghai Hotel, he _____.

A.may be interested in Chinese-style decoration

B.can go to the Technical University of Delft

C.can enjoy various breads and eggs

D.may visit some parks for free

(3) What do all the hotels in the passage have in common?

A. They offer free on-site parking.

B.They offer free WIFI.

D.Bridges House Hotel.

C.They are at Delft city centre.

D.They offer comfortable rooms.

7.

Scientists may have found a way to reduce shortage of type O blood. Type O is the kind of blood that hospitals most often need. What the researchers are testing is an easier way to make type O blood out of other kinds of blood.

There are four main kinds of blood. Most people born with one of these four: Type A, Type B, Type AB or Type O. Type O can be safely given to anyone. So it is commonly used when a person is injured or sick and has to have blood.

Type O is the most common blood group. But the supplies of it available in hospitals and blood banks are usually limited. This is because of the high demand for it. Type O blood is used in emergencies when there is no time to identify the patient's blood type.

Giving A, B or AB to someone with a different blood type, including O, can cause a bad reaction by the person's defense system. Their immune system can reject the blood. This immune reaction can be deadly.

The differences among blood types are linked to whether or not red blood cells contain certain kinds of sugar molecules. These molecules are found on the surface of the cells. They are known as antigens(抗 原). These antigens are found with type A, B and AB blood but not with type O.

More than twenty-five years ago, scientists found that the antigens could be removed to create what they called universal-type cells. They could be removed with chemicals called enzymes(酶). But large amounts of enzymes were required to make the change.

Doctor Henrik Clausen of the University of Copenhagen in Denmark led the study. The next step, he says, is to complete safety tests. The team is working with the American company ZymeQuest to test the new method. If it meets safety requirements(要求)and is not too costly, it could become a widely used life-saving tool to increase the supply of universal blood.

(1) How do scientists deal with the problem of lacking type O blood?

A.Develop new ways of using type O blood.

B.Make the most of the present type O blood.

C.Make type O blood out of other kinds of blood.

D.Appeal to more people to donate type O blood.

(2) What make people have different kinds of blood?

A.People's different living conditions.

B.Sugar molecules in red blood cells.

C.The variety of people's cells and genes.

D.People's various immune systems.

(3) What can we infer from the text?

A. Antigens could easily be removed to create universal blood.

B.A Danish company wanted to involve itself in studying blood.

C.Type O blood can be safely given to anyone.

D. The new method is not safe enough to be put into use in hospitals now.

(4) What is the best title for the text?

A.Four different kinds of blood.

B.Find the proper type of blood.

C.The latest research on blood type.

D.A new way to make type O blood.

8.

The over 48,000 orange trees that are distributed at all corners of Seville, Spain, not only fill the city's air with the pleasant smell of their flowers in spring, they also produce over 16,500 tons of fruit every winter. Though that makes the city Europe's top orange-producing city, the fruit is too sour to be consumed fresh. While some of the produce is used to make orange juice, most of it ends up in Seville's landfills. However, that may change soon thanks to a creative idea to use the oranges to produce clean energy.

In the pilot program, juice from 38.6 tons of oranges will be left to ferment (发酵) in an existing biogas facility. The juice is fructose (果糖) made up of very short carbon chains, and the energetic performance of these carbon chains during the fermentation process is particularly high. The gas released from the fermented liquid will be used to drive a generator to produce clean power. The officials estimate the test run will generate about 1,500 kWh of energy—enough to run a water purification plant. "It's not just about saving money. The oranges are a problem for the city, and we're producing added value from waste," said Benigno Lopez, the head of Emasesa's environmental department.

The latest effort is among the many programs <u>implemented</u> in Spain to achieve the country's goal of switching its electricity system to renewable sources by 2050—and if everything goes according to plan, fully decarbonizing its economy shortly after that.

【长难句分析】

However, that may change soon thanks to a creative idea to use the oranges to produce clean energy. **翻译:** 然而,这种情况可能会很快改变,这要归功于一个利用橙子生产清洁能源的创造性想法。句子分析

句子主干: ...that may change...

其他成分:

- 1) thanks to..., 介词短语作状语;
- 2) to use the oranges to produce clean energy,动词不定式作idea的后置定语。 聚沙成塔:
- 1) thanks to 由于,多亏;
- 2) use sth to do sth 使用某物做某事。
 - (1) What problem does Seville face?

A.It is short of energy.

B.Most oranges are wasted.

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