**2024年湖南专升本大学英语真题（回忆版）**

**一、单项选择题（每题2分）**

1. A good friend is someone**\_\_**knows all about you and still understands you.
2. which B. whom C. who D. what
3. We cannot alter the direction of the wind, \_\_\_ we can adjust our sails to reach the end.
4. but B. and C. for D. or
5. The plane\_\_ \_ on time yesterday, but traffic was terrible.
6. arrives B. arrived C. had arrived D. has arrived
7. It is widely believed that a life lived for others \_\_\_ a life worthwhile.
8. is B. are C. were D. was
9. He may have trouble in translation when \_\_\_\_\_ with cultural diversity.
10. face B. to face C. facing D. faced
11. You will findhard to move all those desks. I will ask someone else to for you.
12. it; do it B. that; do C. it ; do them D. that; do so
13. Peace can only \_\_\_\_\_\_\_\_ by love instead of by quarrel.
14. achieved B. be achieved C. have achieved D. is achieved
15. I feel sad for you, but I can not help you\_\_\_\_\_\_\_you tell me the truth.
16. if B. after C. when D. unless
17. Along the river, \_\_\_\_\_was built in \_\_\_\_\_\_\_\_ of floods.
18. wall; the case B. a wall; the case C. a wall; case D. wall;case
19. If you \_\_\_\_\_\_\_\_ him about the rainy weather, he \_\_\_\_\_\_\_\_ his umbrella.
20. warn; would bring B. had warned , would bring

C.warned;would have brought D. had warned; would have brought

11. He asked her to keep an eye\_\_\_\_his daughter while he was in blue mood.

A. at B. in C. on D. for

12. The train journey\_\_\_\_\_\_ all day long, and it was deep dark when he arrived at the destination.

A. spent B. lasted C.manage D. agree

13. This new movie is amazing. I would not\_\_\_\_\_\_\_\_ to recommend it to you.

A. determine B. hesitate C. manage D. across

14. As more foreigners come to this city, books about its culture are in great \_\_\_\_\_\_.

A.condition B.progress C.demand D.process

15. If the eyes are affected, seek \_\_\_\_ medical attention.

A.immediate B.anxious C.slight D.little

**二、完型填空**

**三、阅读理解（每题2.5分） （由于篇幅较长，完整回忆难度较大，选取文章为内容高度相似的文章，但出题和选项与真题存在不一致，本部分请以文章理解为主。）**

**C**

Earth Day comes every April 22. It's a day to do some good for the planet. It's also a time to think about how to help year-round.Get inspired by reading about four young people who have taken action for Mother Earth.

**Fighting wildfires**

When Reshma Kosaraju was 12,her family moved to California.Soon after,the Camp Fire started. “It was one of the largest fires in California's history,”Reshma,now 17,says.Her school was about 200 miles south of the fire.But students had to wear masks because of the smoke.＂It was a terrible experience for me,” she says.It made her want to find a solution. She created a way to use AI to predict forest fires.Her method is nearly 90%accurate(准确的）。

**Recycling power**

On his 10th birthday,Sri Nihal Tammana learned a scary fact.Every year,15 billion batteries are thrown out.They pollute groundwater and harm the environment.Nihal's organization,Recycle My Battery,provides recycling bins for batteries. It is now a team of 250 student volunteers around the world. In the past three years,they've helped recycle more than 260,000 batteries.

**Rescue effort**

Miles Fetherston-Resch,10,is in the business of saving oceans.When he learned that sharks are in trouble,he persuaded his mom to help him start a nonprofit(非营利的）organization.It's called Kids Saving Oceans.Its website sells T-shirts,hats,and stickers made out of recycled plastic found in the ocean.\*A portion of every sale-some $40,000 so far is donated to charities that support clean waterways.

**A green future**

Mia Price is the chair of the Green Team at her school. The team recently met its goal of eliminating(消除）plastic water bottles from the school dining center.To make the school campus greener she is presenting her ideas to the school.Her ideas included installing solar panels and LED light bulbs and recycling materials from the old gym.

1. Reshma Kosaraju is trying to help fight wildfires by .

A.using technology

B.starting an organization

C.raising money

D.giving money to fire stations

2. What scary fact did Sri Nihal Tammana learn?

A. There was no clean drinking water in his city.

B.The world's environment got worse and worse.

C.Sharks are endangered because of water pollution.

D.A huge number of old batteries polluted the environment.

3. What does Kids Saving Oceans do with a portion of the money from selling products?

A. Give it to their school.

B.Give it away to charities.

C.Spend it on toys.

D.Spend it helping poor kids.

4. Mia and her team are at school.

A.recycling light bulbs

B. stopping using plastic water bottles

C.using computers less

D.recycling sports materials

**【参考译文】**

每年的4月22日是地球日。这是为地球做好事的日子。这也是一个思考如何全年帮助地球的时刻。阅读以下四个年轻人为地球母亲采取行动的故事，获得灵感吧!

**抗击野火**

当 Reshma Kosaraju 12岁时，他们家搬到加利福尼亚州。不久之后，野火爆发了。现年17岁的Reshma 说:“那是加利福尼亚州历史上最大的火灾之一。”她的学校距离火场约 200英里。但由于烟雾,学生们不得不戴口罩。“那对我来说是一次可怕的经历。"她说。这让她想要找到解决方案。她发明了一种使用人工智能预测森林火灾的方法。这种方法的准确率接近90%

**回收电力**

在10岁生日那天，Sri Nihal Tammana 了解了一个可怕的事实。每年有150亿个电池被扔掉。它们污染地下水并危害环境。Nihal 的组织“回收我的电池”提供电池回收箱。现在，它是一个由全球250名学生志愿者组成的团队。在过去的三年里，他们帮助回收了26万多个电池。

**救援工作**

10岁的 Miles Fetherston-Resch 致力于拯救海洋。当他得知鲨鱼正处于危险之中时，他说服他的妈妈帮助他成立了一个非营利组织。这个组织名为“孩子们拯救海洋”。它的网站销售由海洋中发现的塑料制成的T恤、帽子和贴纸。每一笔销售中的一部分(到目前为止约4万美元)都会捐赠给支持清洁水道的慈善机构。

**绿色未来**

Mia Price 是她所在的学校的 Green Team 的主席。该组织最近达成了在学校餐厅消除塑料水瓶的目标。为使学校校园更加环保，她向学校提出了自己的想法。她的想法包括安装太阳能电池板和 LED 灯泡，以及回收旧体育馆的材料。

**【语篇解读】**

本文主要介绍了四名学生为保护环境所做出的努力和行动，包括使用人工智能预测森林火灾、提供电池回收服务、创建非营利组织拯救海洋以及推动校园更加环保。

**【答案解析】**

**1.A 推理判断题。**由第一则新闻的 She created a way to use Alto predict forest fires.可知,Reshma Kosaraju想出用 AI预测森林火灾的办法。由此可推断，她在利用科学技术帮助救火。

**2.D 细节理解题。**由第二则新闻的第一、二句可知，Sri Nihal Tammana 了解到的可怕事实是每年大量被扔掉的废旧电池污染了环境。

**3.B 细节理解题。**由第三则新闻的最后一句可知，Kids Saving Oceans 把卖东西得到的一部分钱捐赠给支持清洁水道的事业。由此可推断，他们把一部分钱捐给了慈善机构。

**4.B 推理判断题。**由第四则新闻的第二句可知,Mia 和她的团队在学校餐厅消除塑料水瓶。由此可推断他们在学校停止使用塑料水瓶。

**【长难句分析】**

\*Its website 'sells T-shirts, hats, and stickers made out of recycled plastic found. In the ocean.

它的网站出售用海洋中发现的回收塑料制成的丅恤衫、帽子和贴纸。

1. shirts、hats 和 stickers 是并列宾语;made out of recycled plastic found in the ocean 作三个并列宾语的后置定语;found in the ocean 作 recycled plastic 的后置定语。

D

Five universities in Australia have partnered with 38 other organizations, including the US space agency NASA, to develop ideas for how to feed astronauts in space. Over the next 20 years, NASA is planning to send humans to the Moon and Mars. It wants to set up a permanent base on the Moon,which would mean having to keep astronauts happy and healthy with nutritious-meals for long periods.

For now, most space food is pre-made like ready meals. It's also treated so that it can be preserved longer.However, scientists want astronauts to be able to grow fresh food in space, so they can replace their food stocks and have a healthier diet. It could also stop astronauts from getting bored with their diet. Getting bored is a problem because if they can't face their meals,they might end up eating less.

Scientists are using robots to grow food at Australia's University of Melbourne. These“farmbots" can plant seeds, keep the plants watered as they grow, and harvest them when they are ready to eat. The bots can also measure things like temperature and growth.The farmbots have“E-noses”,which can detect the smells given off by the plants. Used with sensors in the soil,the technology can work out what the plants need. So far, leafy greens like lettuce, basil and kale have been the easiest to grow.

1. What is NASA's plan in the next two decades?

A. Studying astronauts in space.

B. Sending Australians into space.

C.Building a permanent space base.

D.Working with more space agencies.

2.Which aspect of space food are scientists focusing on?

A.Its variety.

B.Its freshness.

C.Its quantity.

D. Its treatment.

3. What does the underlined word “they” in the last paragraph refer to?

A. Scientists.

B. Farmbots.

C. Seeds.

D. Plants.

4. Which best describes the plant-growing process stated in the text?

A.Productive.

B.Automatic.

C. Energy saving.

D. Time consuming.

**【译文】**

澳大利亚的五所大学与包括美国国家航空航天局（NASA）在内的其他38个组织合作，共同为宇航员在太空中的饮食问题出谋划策。美国国家航空航天局计划在未来20年内将人类送上月球和火星。它希望在月球上建立一个永久基地，这就意味着必须让宇航员长期吃上营养丰富的食物，保持心情愉快和身体健康。

目前，大多数太空食品都是预制的，就像即食食品一样。然而，科学家们希望宇航员能够在太空中种植新鲜食物，这样他们就能补充食物储备，吃得更健康。这也可以防止宇航员对他们的饮食感到厌倦。厌倦是一个问题，因为如果他们无法面对自己的膳食，最终可能会减少进食。

澳大利亚墨尔本大学的科学家们正在使用机器人种植食物。这些"农场机器人"可以播种，在植物生长过程中保持浇水，并在植物可以食用时进行收割。这些机器人还可以测量温度和生长情况。农田机器人有一个"电子鼻"，可以探测植物散发出的气味。这项技术与土壤中的传感器配合使用，可以计算出植物需要什么。到目前为止，莴苣、罗勒和羽衣甘蓝等绿叶蔬菜最容易种植。

**【答案解析】**

1. **A. 解析:细节理解题，**问“在之后的20年NASA的计划是什么？”由关键词NASA和two decades定位到文章第一段的“Over the next 20 years, NASA is planning to send humans to the Moon and Mars.在接下来的20年，NASA计划将人类送往月球和火星。”故答案选A。
2. **B. 解析：细节理解题，**问“科学家们侧重于太空食物的哪一方面？”由题干的关键词可定位到文章第二段的“scientists want astronauts to be able to grow fresh food in space, so they can replace their food stocks and have a healthier diet”可知科学家么侧重于太空食物的新鲜，故答案选B。
3. **D. 解析：代词指代题，**代词they所指代的句子“These“farmbots" can plant seeds, keep the plants watered as they grow, and harvest them when they are ready to eat.这些 "农场机器人 "可以播种，在植物生长过程中保持浇水，并在植物可以食用时进行收割。”，因此由句意推断可知这句话中的代词they指代的是植物plant，故答案选D。
4. **B. 解析：推断理解题，**问“哪个可以更好地描述文章中的种植过程？”，由最后一段中陈述的有农业机器人完成种植的全过程，不需要人进行照顾，因此这个过程最大的特点是自动化，故答案选B。

**（特别提醒：阅读理解部分由于篇幅较长，完整回忆难度大，选取文章为内容高度相似的文章，但出题和选项与真题存在不一致，本部分请以文章理解为主。）**

**四、段落翻译**

**（1）英译中**

You should make your efforts do something you enjoy.When you start out, make a list of things you are interested in.Then write down the skills you have in relation to each of them.

This will help narrow down your choices and get you started in the right direction for success.

**【参考答案】**

你应该努力做你喜欢的事情。当你开始的时候，把你感兴趣的事情列一个清单。然后写下你所拥有的与它们相关的技能。这将有助于缩小你的选择范围，让你朝着成功的正确方向开始。

**（2）中译英**

重要的决定很难做，因为我们总会想，若是做了错误的决定，结果会怎样。我所找到的解决方法是，先去准备，体验眼前的世界，然后再做决定。

**【参考答案】**

Important decisions are hard to make because we always wonder what would happen if we made the wrong decision. The solution I've found is to prepare for it, experience the world in front of you, and then make a decision.

**五、写作**

假设你是湘江学院的肖潇，请写一封不少于80词的邮件，邀请留学生David加入你校学生龙舟队，内容包过：

1. 龙舟队的基本信息（如组队时间，目的及人员构成）
2. 龙舟队计划开展的活动（如训练及比赛）

**作文参考范文**

Dear David，

How is everything with you? I am writing a few lines to ask whether you are willing to join our dragon boat team set up this week, which plans to recruit 12 team members.Up to now, ten people has already been in our team. There are still 2 vacancies.

Our team's ambition is to win the first prize in the dragon boat race, standing for Xiangjiang college on the fifth day of May. A famous international coach will give us professional training twice a week before the competition. Besides, the Dragon Boat Festival is a Chinese traditional festival, which includes a number of activities such as making and eating Zongzi. We can not only enjoy a pleasant atmosphere on Chinese traditional culture, but also develop team spirit as well as make many Chinese friends.

I would appreciate it if you could accept my heartfelt invitation. Please let me know your final schedule before the end of this week. Your earliest reply will be my great pleasure.

Yours sincerely

xiaoxiao

**中文释义:**

亲爱的大卫:

你一切都好吗？我想问你是否愿意加入我们本周成立的龙舟队，计划招募12名队员。到目前为止，我们的团队已经有十个人了,还有2个空缺。我们队的目标是在五月五日代表湘江学院参加龙舟竞赛中获得第一名。一位著名的国际教练将在比赛前每周两次给我们进行专业训练。此外，端午节是中国的传统节日，其中包括一些活动，如包粽子和吃粽子。我们不仅可以享受中国传统文化的愉快氛围，还可以培养团队精神，结交很多中国朋友。如果您能接受我衷心的邀请，我将不胜感激。请在本周末之前让我知道您的最终日程安排。如蒙早日答复，不胜荣幸。

谨启

肖潇