**2021-2022学年高一英语人教版（2019）必修第一册**

**unit 1 习题精选4**

**一、单词拼写**

1.All copy must be printed and sent to the \_\_\_\_\_\_\_\_\_\_ (编辑) by Friday morning.

2.The first part of the project was completed two months ahead of \_\_\_\_\_\_\_\_\_\_ (工作计划).

3.This television program caused a \_\_\_\_\_\_\_\_\_\_ (争论) in the United Kingdom.

4.When her son \_\_\_\_\_\_\_\_\_\_ (毕业) from high school, Ann moved to a small town.

5.There's no simple \_\_\_\_\_\_\_\_\_\_ (解决办法) to this problem.

6.He \_\_\_\_\_\_\_\_\_\_ (停止) the show last year because of bad health.

7.I'm totally \_\_\_\_\_\_\_\_\_\_ (糊涂的). Could you explain that again?

8.The article is good in \_\_\_\_\_\_\_\_\_\_ (内容), so you can read it.

9.I just spent a holiday there and would \_\_\_\_\_\_\_\_\_\_ (推荐) it to anyone.

10. Since his parents died early, he had to earn his own living when he was a \_\_\_\_\_ (青少年).

二．单句语法填空

11．Microsoft has launched its antivirus software for \_\_\_\_\_\_\_\_\_\_ (freedom), which means the era of free antivirus service has come.

12．The patient is pleased to have \_\_\_\_\_\_\_\_\_\_ (take) good care of in the hospital.

13．I wish I'd understood this when I \_\_\_\_\_\_\_\_\_\_ (graduate) from college.

14．I am always delighted when I receive an e­mail from you. With regard to the party on July 1st I shall be pleased \_\_\_\_\_\_\_\_\_\_ (attend)．

15．It's believed that the \_\_\_\_\_\_ (hard) you work, the better result you will get.

16．Building a home in outer space can be both exciting and \_\_ (challenge)．

17．Children should be encouraged to be \_\_\_\_\_\_\_\_\_\_ (dependent) thinkers.

18．She can speak English as \_\_\_\_\_\_\_\_\_\_ (fluent) as an Englishman.

19．The audience was tired \_\_\_\_\_\_\_\_\_\_ the long lecture.

20．The poor had to struggle \_\_\_\_\_\_\_\_\_\_ a living.

三.语法填空

The day before my friend Alex and I went to volunteer at the local soup kitchen, I was very excited. I found that we were in an actual kitchen with other adults and it wasn't always soup that we were cooking. We made hot dogs and cookies. Also, students 　1　\_\_\_\_\_(usual) didn't cook and just set the table. Since Alex was fourteen and I was thirteen, we weren't allowed 　2\_\_\_\_\_　(enter) the dinner area while people 　3\_\_\_\_\_　(eat). I was sort of 　4\_\_\_\_\_　(frighten) because my friends told us that we had to serve dirty and homeless people after　5\_\_\_\_\_　(learn) that we were going to volunteer at the soup kitchen. But the 　6\_\_\_\_\_　(true) was that the people there weren't all homeless. Some of the people were homeless 　7　 most of them weren't. I learned so much that night. I grew to respect those who weren't so 　8\_\_\_\_\_　(luck) as me. I wish more students would take their time away 　9　\_\_\_\_\_ video games or TV programs and would come and help out. It's 　10\_\_\_\_\_　 amazing learning experience and can even be fun! Alex and I still talk about it and pretty soon we're going to go back.

四.阅读理解

Michael Faraday was the son of a blacksmith. There were four children in his family and, with his father often ill and unable to work, Michael Faraday had to earn his living from an early age. This meant little or no schooling. However, the family belonged to a religious group, and Faraday learnt to read and write at Sunday School.

When he was only fourteen, Faraday found a job as a bookbinder(装订工). He used to read the books he was given to bind and he became very interested in the scientific books, particularly the ones about electricity. His interest soon took a practical path and he began conducting his own experiments. These were very basic because Faraday had to make all of his equipment himself. However, he was very careful and kept a clear written record of all his findings.

One day he was given an entrance ticket to the Royal Institute chemistry lecture, given by Humphry Davy. Determined to work for this great scientist, he sent Davy a job application and included his laboratory reports on the experiments he had carried out. In 1813 Davy offered Faraday a job as one of his laboratory assistants. Faraday learnt quickly and soon was recognized as a very able analytical chemist. Later he went to work at the Royal Institute.

Michael Faraday was, perhaps, the greatest practical scientist of the 19th century. As a chemist, he discovered the benzene(苯), which is now the focal point of chemical study. He also proved the relationship between electricity and chemical bond(化学键). As a physicist, he invented the dynamo, which led to the later invention of the electric motor. He also discovered the effect of magnetism(磁) on light rays.

1.Why did Faraday attend Sunday School?

A.He had to work as a bookbinder at weekdays.

B.He hoped to read many of the scientific books there.

C.He would like to learn religious knowledge.

D.His family couldn’t afford his normal school education.

2.When working as a bookbinder, Faraday 　　　　.

A.published his great findings on electricity

B.made his own equipment for his experiments

C.read many books by Humphry Davy

D.gained his fame as a practical scientist

3.In order to get a chance to work for Davy, Faraday 　　　　.

A.bought tickets to attend Davy’s lectures

B.sent his experiment reports to Davy

C.went to the Royal Institute to visit Davy

D.offered to do laboratory work for free

4.Which of the following is the right order of Faraday’s life?

a.A laboratory assistant.

b.A student of Sunday School.

c.A bookbinder.

d.An analytical chemist.

A.abcd B.bcda C.bcad D.cbad