**1.根据短文内容，从短文前的选项中选出能填入空白处的最佳选项，并在答题卡上将该项涂黑。**

A. Scientists are still working on testing them.

B. So some clever farmers have solved (解决) the watermelon problem.

C. Doctors might be able to use vegetables to fight cancer now.

D. Since 1990s, many Chinese farmers have had amazing rice harvests (收成).

E. Well, today the poem needs to change to“Roses are red, roses are blue”!

**Most people may not think that there are any problems with watermelons (西瓜), but some Japanese sellers do. There is often wasted space when they store watermelon because round watermelons do not sit nicely on shelves. 66 They make their watermelons grow in square (正方形的) glass boxes so the watermelons become square. The only problem now is the price which is about 80 dollars each.**

**Many people know the saying“Roses are red, violets are blue, sugar is sweet and so are you.”**

**67 Australian scientists have just recently discovered that when they put a chemical from a blue flower into a rose, they can create a nearly 100% blue rose. Some of scientists’ inventions are beautiful, not just useful.**

**68 For many years Chinese scientists have been working on developing new kinds of stronger rice and now they have produced a new kind called super rice. Super rice not only can protect itself against insects (害虫) and diseases, but it also produces more than any other kind of rice. Today farmers can grow almost one and a half times more rice than they could grow in the past.**

**69 US scientists have discovered a way to put a chemical into tomato plants while they are growing. When cancer patients eat the tomatoes, the tomatoes will fight the cancer in their bodies. These cancer-fighting vegetables are not yet for sale. 70 If study finds no problems with tomatoes, then patients can begin to use this easy and delicious new treatment.**

**答案：BEDCA**

|  |
| --- |
| **A. There will probably be no school on Mars. B. It might take us two or three days to get to Mars. C. There is a problem for us to live on Mars.  D. Food will not be the same.  E. First, people will have more space.** |

**Many people believe that, by the year 2100, we will live on the planet Mars(火星). Here is what life could be like.  
 First of all, transport should be much better. By 2100, spaceship can travel at half the speed of light.   66    
 Secondly, humans need food, water and air to live. Scientists should be able to find plants that can grow on Mars. These plants will provide us with food and air.**

**67   We could easily jump too high and fly slowly away into space. To prevent this, humans on Mars have to wear special shoes to make themselves heavier.  
 Life on Mars will be better in many ways.   68   It is possible to live in a large building with many bedrooms. Then, robot will do most of the work, so we have more time for hobbies.  
  69   Every student can study, do their homework on the computer and take exams in online schools. Each student will also have their own online teacher called “e-teacher”.  
 However, in some ways, life on Mars may not be better than that on the earth today.   70  Meals will probably be in the shape of pills(药片) and will not be as delicious as they are today. Also, space travel will make many people feel ill.**

**答案：66—70 BCEAD**

|  |
| --- |
| **A. The heat from the sun can' t escape, so the temperature is rising.**  **B. Too much harmful light from the sun passes through it and reaches the earth directly,**  **C. Some things we've done are very good for the earth while some are bad.**  **D. Around the earth, there’s a special kind of oxygen (O2) called "ozone" (O3).**  **E. It mainly comes from different kinds of burning materials.** |

**The earth is about 4,600 million years old. We humans have lived on the earth for only 35,000 years, but during this period we have changed our planet a lot in many ways. 1**

**All over the world, people have cut down millions of trees, so more and more kind学科网(www.zxxk.com)--教育资源门户，提供试卷、教案、课件、论文、素材及各类教学资源下载，还有大量而丰富的教学相关资讯！s of animals and plants are disappearing. In big cities, cars and buses have polluted the air. Factories have also polluted the land and the water.**

**2 It is important to the earth. But now air pollution is destroying it and that has made a very big hole in the ozone layer (臭氧层). 3 This is very dangerous because it can cause cancer.**

**Carbon dioxide (CO2) in the air has increased a lot. 4 it has formed a "blanket" (毛毯) around the each. 5 This makes our earth become warmer and warmer. Therefore, this causes the level of the ocean to rise.**

**All these problems are very serious. We must do something to stop our earth from being polluted anymore.**

**答案：1-5 CDBEA**

**A）根据短文内容，从短文前的选项中选出能填入空白处的最佳选项，并在答题卡上将该项涂黑。**

A. Scientists are still working on testing them.

B. So some clever farmers have solved (解决) the watermelon problem.

C. Doctors might be able to use vegetables to fight cancer now.

D. Since 1990s, many Chinese farmers have had amazing rice harvests (收成).

E. Well, today the poem needs to change to“Roses are red, roses are blue”!

**Most people may not think that there are any problems with watermelons (西瓜), but some Japanese sellers do. There is often wasted space when they store watermelon because round watermelons do not sit nicely on shelves. 66 They make their watermelons grow in square (正方形的) glass boxes so the watermelons become square. The only problem now is the price which is about 80 dollars each.**

**Many people know the saying“Roses are red, violets are blue, sugar is sweet and so are you.”**

**67 Australian scientists have just recently discovered that when they put a chemical from a blue flower into a rose, they can create a nearly 100% blue rose. Some of scientists’ inventions are beautiful, not just useful.**

**68 For many years Chinese scientists have been working on developing new kinds of stronger rice and now they have produced a new kind called super rice. Super rice not only can protect itself against insects (害虫) and diseases, but it also produces more than any other kind of rice. Today farmers can grow almost one and a half times more rice than they could grow in the past.**

**69 US scientists have discovered a way to put a chemical into tomato plants while they are growing. When cancer patients eat the tomatoes, the tomatoes will fight the cancer in their bodies. These cancer-fighting vegetables are not yet for sale. 70 If study finds no problems with tomatoes, then patients can begin to use this easy and delicious new treatment.**

**答案：66—70 BEDCA**