**ENGLISH EXERCISE 6**

**D. WORD FORMS**

**I. Give the correct form of the word given to complete the sentence.**

1. The company must reduce costs to compete \_\_\_\_\_\_\_\_\_\_\_\_\_. (EFFECT)

2. The small blood vessels in the nose \_\_\_\_\_\_\_\_\_\_\_\_\_ easily. (BLOOD)

3. The barriers gave way under the \_\_\_\_\_\_\_\_\_\_\_\_\_ of the crowd. (PRESS)

4. Filters do not remove all \_\_\_\_\_\_\_\_\_\_\_\_\_ from water. (CONTAMINATE)

5. I will use one recent example as an \_\_\_\_\_\_\_\_\_\_\_\_\_ . (ILLUSTRATE)

6. I’ll need to take your waist \_\_\_\_\_\_\_\_\_\_\_\_\_. (MEASURE)

7. We no longer talk of the \_\_\_\_\_\_\_\_\_\_\_\_\_ of marriage. (PERMANENT)

8. There are various \_\_\_\_\_\_\_\_\_\_\_\_\_ available for this condition. (TREAT)

9. They emit 90% less \_\_\_\_\_\_\_\_\_\_\_\_\_ than standard models. (POLLUTE)

10. It is important to take precise \_\_\_\_\_\_\_\_\_\_\_\_\_ of the structure. (MEASURE)

11. The college is close to Edinburgh's \_\_\_\_\_\_\_\_\_\_\_\_\_ castle. (MAJESTY)

12. The centre offers activities for everyone, whatever your age or \_\_\_\_\_\_\_\_\_\_\_\_\_ condition. (PHYSICS)

13. \_\_\_\_\_\_\_\_\_\_\_\_\_treatment with chlorine provides some protection against contamination. (CHEMISTRY)

14. It was a \_\_\_\_\_\_\_\_\_\_\_\_\_ conclusion from the child's point of view. (LOGIC)

15. They met to discuss matters of \_\_\_\_\_\_\_\_\_\_\_\_\_ interest. (TOPIC)

16. I think I'd prefer something a little less \_\_\_\_\_\_\_\_\_\_\_\_\_. (ENERGY)

17. The students return in October for the start of the new \_\_\_\_\_\_\_\_\_\_\_\_\_ year. (ACADEMY)

18. Events could have developed in a \_\_\_\_\_\_\_\_\_\_\_\_\_ different way. (DRAMA)

19. The breakdown was due to a \_\_\_\_\_\_\_\_\_\_\_\_\_ failure. (MECHANIC)

20. I suspect that he was dismissed for \_\_\_\_\_\_\_\_\_\_\_\_\_ reasons. (POLITICS)

**E. VERB FORMS**

**I. Put the verbs into the correct forms.**

1. If people (be) \_\_\_\_\_\_\_\_\_\_\_\_\_ fully aware of the dangers of air pollution, they (damage) \_\_\_\_\_\_\_\_\_\_\_\_\_ the atmosphere this way.

2. If I (be) \_\_\_\_\_\_\_\_\_\_\_\_\_ you, I (turn) \_\_\_\_\_\_\_\_\_\_\_\_\_ the volume down for him to sleep.

3. We (not be) \_\_\_\_\_\_\_\_\_\_\_\_\_ able to drink that water if it is not refined.

4. If you (reduce) \_\_\_\_\_\_\_\_\_\_\_\_\_ the number of bulbs in your house, you (pay) \_\_\_\_\_\_\_\_\_\_\_\_\_ less money for the electricity bill next month.

5. If many animals and plants die, it (unbalance) \_\_\_\_\_\_\_\_\_\_\_\_\_ our ecosystem.

6. I’ll only stay if you (offer) \_\_\_\_\_\_\_\_\_\_\_\_\_ me more money.

7. If anyone (call) \_\_\_\_\_\_\_\_\_\_\_\_\_, tell them I'm not at home.

8. If he (improve) \_\_\_\_\_\_\_\_\_\_\_\_\_ his IT skills, he'd easily get a job.

9. If I was in charge, I (do) \_\_\_\_\_\_\_\_\_\_\_\_\_ things differently.

10. She (glare) \_\_\_\_\_\_\_\_\_\_\_\_\_ at me if I go near her desk.

11. If I were you, I (not do) \_\_\_\_\_\_\_\_\_\_\_\_\_ that.

12. If I (have) \_\_\_\_\_\_\_\_\_\_\_\_\_ more time, I would do more on my websites.

13. If I were a rich man, I (buy) \_\_\_\_\_\_\_\_\_\_\_\_\_ a home like palace.

14. If I (speak) \_\_\_\_\_\_\_\_\_\_\_\_\_ English very well, I would look for a job in foreign companies.

15. If I (understand) \_\_\_\_\_\_\_\_\_\_\_\_\_ what the teacher said, I could tell you.

16. If I (have) \_\_\_\_\_\_\_\_\_\_\_\_\_ time, I (finish) \_\_\_\_\_\_\_\_\_\_\_\_\_ that letter.

17. What you (do) \_\_\_\_\_\_\_\_\_\_\_\_\_ if you (miss) \_\_\_\_\_\_\_\_\_\_\_\_\_ the plane?

18. Nobody (notice) \_\_\_\_\_\_\_\_\_\_\_\_\_ if you (make)\_\_\_\_\_\_\_\_\_\_\_\_\_ a mistake.

19. If you (drop) \_\_\_\_\_\_\_\_\_\_\_\_\_ that glass, it (break) \_\_\_\_\_\_\_\_\_\_\_\_\_.

20. If you (not leave) \_\_\_\_\_\_\_\_\_\_\_\_\_, I (call) \_\_\_\_\_\_\_\_\_\_\_\_\_ the police.

**E. CORRECTION**

**I. Find ONE mistake in each of the following sentences and correct it.**

1. When it stopped raining. I would go to see him.

 A B C D

2. You would miss the bus if you wouldn't hurry up.

 A B C D

3. How much would it be if I pay by cheque?

 A B C D

4. If I were you, I will go jogging every morning.

 A B C D

5. He should go to the concert if you gave him your ticket.

 A B C D

6. We might buy a larger house when we had more money.

A B C D

7. Education has been severely effected by the war.

 A B C D

8. Unemployment is a major cause poverty.

 A B C D

9. They were accused of contaminate the minds of our young people.

 A B C D

10. He is showing these silent films to help illustrating his story of survival.

 A B C D

11. The photographs she takes are a vision record of her travels.

 A B C D

12. Constant exposure to noise pollution will lead in the loss of hearing.

 A B C D

13. Because of we turned on a lot of bulbs, our eyes got strained.

 A B C D

14. If he reads this article, I guess that he would never do any harms to environment any more. A B C

15. The local citizens would be very happy if they were supplied with a clean water

 A B C D

16. If the environment were not polluted, birds wouldn’t leave their habitats and plants would die. A B C

 D

17. The door will be unlock if you press the green button.

 A B C D

9. We’ll have a long way to walking if we run out to petrol here.

 A B C D

19. If someone offered to buy you one of those rings, which you would you choosing? A B C D

20. The flight may to be cancelled if the fog gets thick.

 A B C D

**F. READING**

**I. Read the passage** **and choose the best answer (A, B, C or D).**

 There are three main (1) ……………… of pollution: air pollution, water pollution and noise pollution. Air, which is the most important element of our environment for our (2)……………………, can be polluted in many ways. Smoke in the air from mills, factories and industry (3) …………………… carbon, monoxide, carbon dioxide, and methane, which are all poisonous gases. This leads (4) …………………… health problems like asthma and lung diseases, and the thinning of the ozone layer, which (5) ……………………us from harmful UV ray. China, the USA, Russia, India, Mexico and Japan are the world leaders in air pollution (6) ……………………Water is also polluted by the discharge of commercial and industrial waste. Sewage in drinking water is another (7) ……………………of water pollution as it contains germs and viruses. The noise of vehicles, mills, and factories can be really unbearable. This kind of constant sound also (8) ………………headaches, tension, (9) ……..………… stress and migraines. People living next to a building site where there is too much noise can become sick, as they cannot sleep or relax. This is (10)……………………noise pollution.

 1. A. types B. kinds C. models D. both A & B

 2. A. survival B. survive C. surviving D. survived

 3. A. includes B. include C. contains D. contain

 4. A. in B. into C. to D. from

 5. A. prevents B. protects C. avoids D. hides

 6. A. emissions B. emitted C. emission D. emitting

 7. A. effect B. cause C. result D. consequence

 8. A. causes B. leads to C. results in D. all are correct

 9. A. brain B. mind C. head D. mental

 10. A. told B. called C. said D. mentioned

**II. Read the passage. Answer the questions below.**

Scientists have discovered that the ozone layer is getting thinner. Some predict that the sun’s rays will cause a sharp increase in deaths from skin cancer over the next fifty years. These harmful rays can also damage the eyes, create wrinkles, and cause other health problems.

 The stratosphere contains a form of oxygen called ozone. Ozone is a molecule composed of three oxygen atoms. The chemical formula of ozone is 03. Oxygen molecules make up about 21% of all gases in the Earth’s atmosphere. They consist of two atoms of oxygen and are labeled 02. Most ozone found in our atmosphere is formed by an interaction between oxygen molecules and ultraviolet radiation (UV) from the sun. When ultraviolet radiation hits an oxygen molecule, it may cause the molecule to break apart into single atoms of oxygen. These single atoms are very reactive, and a single oxygen atom can combine with a molecule of oxygen to form ozone.

1. What do people say about the rate of deaths from skin cancer in the future?

2. How many oxygen atoms are there in a molecule?

3. What elements participate in the formation process of ozone?

4. What happens when an oxygen molecule and an ultraviolet radiation hit each other?

5. What is the feature of single atoms?