



ĐỀ ÔN TẬP HỌC KÌ II
NĂM HỌC 2023-2024
MÔN TIẾNG ANH 8

Name _____

Reading comprehension units 7-12 part 1

Unit 7: Environmental protection

G. 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 |



III. Read the following text and decide which answer best fits each numbered blank.

Industrialized countries (1) _____ worked to reduce levels of sulphur dioxide, smog, and smoke in (2) _____ to improve people's health. But a result, not predicted until recently, is that (3) _____ lower sulphur dioxide levels may actually (4) _____ global warming worse. Just as sulphur dioxide (5) _____ volcanoes can cool the planet by blocking sunlight, cutting the amount (6) _____ the compound in the atmosphere lets more sunlight through, warming the Earth. This effect is exaggerated (7) _____ elevated levels of other greenhouse gases in the atmosphere trap the additional heat.

Most people agree that to curb global warming, (8) _____ variety of measures need to be taken. On a (9) _____ level, driving and flying less, recycling, and conservation reduces a person's "carbon footprint" – the amount of carbon dioxide a person is responsible for (10) _____ into the atmosphere.

- | | | | |
|-----------------|-----------|----------------|---------------|
| 1. A. has | B. have | C. had | D. having |
| 2. A. direction | B. demand | C. instruction | D. order |
| 3. A. a | B. an | C. the | D. one |
| 4. A. make | B. do | C. go | D. move |
| 5. A. in | B. within | C. to | D. from |
| 6. A. on | B. of | C. with | D. under |
| 7. A. what | B. when | C. which | D. where |
| 8. A. a | B. an | C. the | D. one |
| 9. A. person | B. people | C. personal | D. personally |
| 10. A. to put | B. put | C. putting | D. puts |

V. Read the following text and answer the questions below.

The effects of air pollution are alarming. They are known to create several respiratory and heart conditions along with Cancer, among other threats to the body. Several millions are known to have died due to direct or indirect effects of Air pollution. Children in areas exposed to air pollutants are said to commonly suffer from pneumonia and asthma.

Another direct effect is the immediate alterations that the world is witnessing due to Global warming. With increased temperatures worldwide, increase in sea levels and melting of ice from colder regions and icebergs, displacement and loss of habitat have already signalled an impending disaster if actions for preservation and normalization aren't undertaken soon.

Harmful gases like nitrogen oxides and sulphur oxides are released into the atmosphere during the burning of fossil fuels. When it rains, the water droplets combine with these air pollutants, becomes acidic and then falls on the ground in the form of acid rain. Acid rain can cause great damage to human, animals and crops.

1. What problems does air pollution create?

2. How many people are known to have died due to effects of air pollution?

3. What is the reason for the increase in sea levels and melting of ice?

4. What gases can the burning of fossil fuel create?

5. How does acid rain form?
