|  |  |
| --- | --- |
| **PART 1** | **Listening (10 questions)** |

**You will listen to a conversation. Complete the notes with NO MORE THAN TWO WORDS for each blank. (5 questions)**

In this interview, Mr. Stark explains the difference between renewable and non-renewable (1)\_\_\_\_\_\_\_\_\_\_\_. He says renewables can be used again and again like the (2)\_\_\_\_\_\_\_\_\_\_\_ or the sun, and non-renewables like coal or (3)\_\_\_\_\_\_\_\_\_\_\_ have limited resources and can be used only once. Because of this, Chris suggests we build more wind turbines and (4)\_\_\_\_\_\_\_\_\_\_\_. Mr. Stark agreed and said renewables also cause (5)\_\_\_\_\_\_\_\_\_\_\_ pollution and are better for the environment.

**You will listen to a conversation. For each question, circle the correct option. (5 questions)**

**Questions:**

6. What can cause water pollution on the beach?

A. natural gas B. oil

C. coal D. smoke

7. How can natural gas make it rain more?

A. by polluting the ocean B. it makes the planet colder

C. it blows through the city D. by warming the planet

8. What causes air pollution that can blow through the city and hurt someone's throat?

A. burning coal B. solar power

C. oil spill D. renewable energy

9. Which renewable energy sources pollute less than non-renewable energy sources?

A. coal power, solar power, hydropower B. solar power, oil power, hydropower

C. wind power, oil power, solar power D. wind power, solar power, hydropower

10. What is the topic of the conversation?

A. oil, natural gas, and coal are a renewable energy source

B. natural gas causes the planet to warm

C. oil, natural gas, and coal pollute the community

D. oil pollution can be found on the beach

**---THE END---**