

Read the text and complete the sentences. Use the words from the box.
There is one extra word!



Energy: Our Natural Resources

Energy is everywhere! We use it to light our homes, cook food, and move cars. This energy comes from two types of natural resources: **renewable** and **non-renewable**.

Renewable Energy

Renewable energy comes from sources that never end. They are "green" and friendly to the planet. For example, **Solar Energy** comes from the sun using panels. **Wind Energy** uses large turbines to create electricity. **Hydropower** comes from moving **water** in rivers or dams. These resources are sustainable because nature replaces them quickly.

Non-renewable Energy

Non-renewable energy comes from resources that will disappear one day. Most of them are **Fossil Fuels**, like coal, oil, and natural gas. These were formed millions of years ago from dead plants and animals. When we burn them, they release gases that can **pollute** the air. Another example is **Nuclear Energy**, which uses minerals like uranium.

Word box

**Solar — Non-renewable — Water — Future — Pollute —
Wind — Fossil fuels**

Fill in the Blanks

1. Renewable energy is good because it doesn't _____ the air.
2. We use large turbines to create electricity from the _____.
3. Coal, oil, and natural gas are _____.
4. These resources are _____ because they will disappear one day.
5. Hydropower is the energy we get from moving _____.