

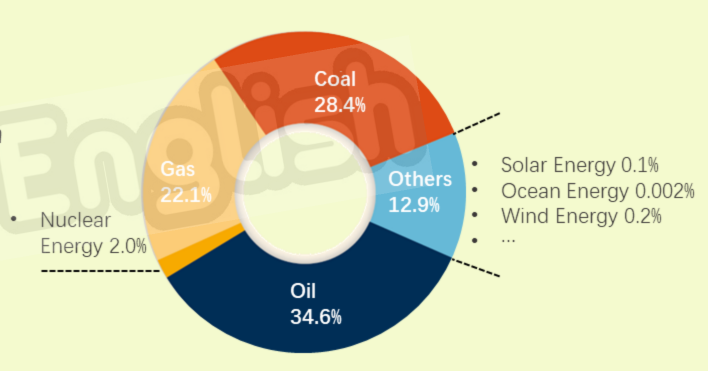




Think and Answer

1. Look at the chart, which natural energy is the largest annual spending in the world? Which one is the smallest?

2. Which of these energy sources do you think can be reused?



Global spending of natural energy (annually)

Words to Know

Read the sentences and answer the following questions.



The power station supplies us with electricity.

*How's life going without electricity?

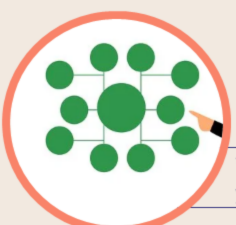
Many factories use carbon fuels in their production process.

*What are the effects of using carbon fuels?



We should make good use of wind power, which is renewable energy.

*Do you know any other renewable resources?



The distribution of natural resources is unequal in the whole world.

*What are the richest natural resources in your country?

Reading

Power Resources

Nowadays, global electricity use continues to increase faster. Applying for electricity connection has expanded in both urban and rural areas. Without electricity:

- Electronic products cannot be used;
- School children cannot do homework at night;
- Most vehicles will not be used;
- The factory cannot run smoothly;
- Countries will not be able to power their economies...











Reading

For a long time, coal, oil and gas have been major sources of electricity production, but burning these carbon fuels produces a lot of greenhouse gases. It will cause climate change and harm the environment and public health.

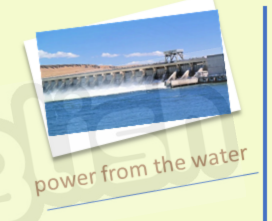
Therefore, we should use more clean energy. Energy from the water, the wind and the sun are clean and can be reused. Such energy is called renewable energy.

VS :

Non-renewable Eenergy

Non-renewable energy is traditional energy that can not be renewed, such as coal, oil and gas...

Renewable Energy









power from the wind

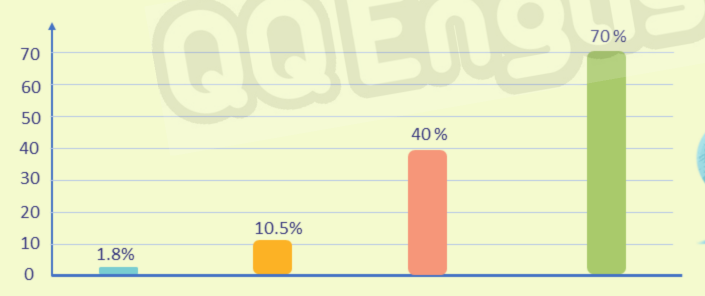


Reading



Renewable energy is making great progress. However, the distribution of renewable resources is unequal. At the same time, some countries do not have access to this resource due to lack of technologies. So, more attention is needed to improve access to clean energy and high technologies for people around the world.

the distribution of renewable resources



Although Sub-Saharan Africa has the maximum renewable resources, do you think they have high technologies to explore these resources?

Middle East North Africa

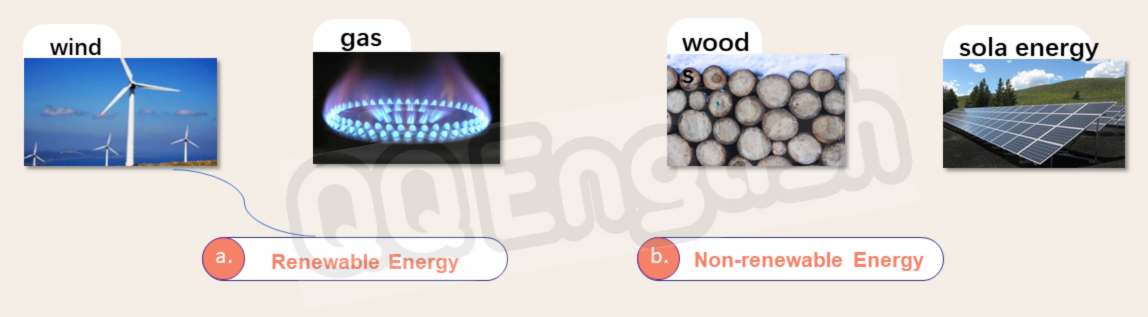
South Asia

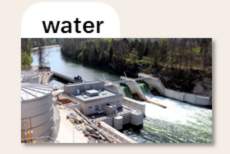
Sub-Saharan Africa



Respond to Reading

Please sort renewable or non-renewable energy.













Summary

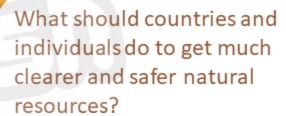
Read the Sustainable Development Goals from United Nations.

Sustainable Development Goals

Goal 7 – Affordable and Clean Energy

- 1.By 2030, ensure access to affordable, reliable and modern energy services.
- 2. By 2030, double the global rate of improvement in energy efficiency.
- By 2030, enhance international cooperation to
 improve access to clean energy research and technology.

Deeper thinking after class:



How to improve clean energy research and technology?

Task: Do research and collect clean energy data of your own country in your preview paper.