

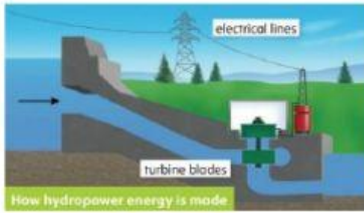
Dictation

Reading Unit 9 p.90-91 Dictation

Ms. Katerina

Name:

1. Write the words below the pictures. The first letter is given.



h.....

s..... of energy

r.....

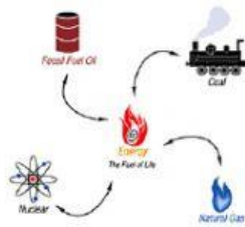


b.....

r..... o..... of water

s..... p.....

s..... p.....



r..... energy

n..... energy

d.....

2. Read the following sentences and circle the correct option.

- The energy we get from the sun is called **solar** / **wind** power.
- Fossil fuels are **renewable** / **nonrenewable** resources: they cannot be replaced. We will not run out of wind: it is **renewable** / **nonrenewable**.
- Wind power, solar power and energy from water might help **lift off** / **reduce** our need for fossil fuels.
- There are many **seeds** / **sources** of energy: fossil fuels, wind power, solar power and more.
- In the future if we are not careful, we will **run out of** / **reduce** water.
- People are building more **dams** / **solar panels** each day. Energy from the sun makes 1.5% of the electricity we use.

Dictation

Reading Unit 9 p.90-91 Dictation

Ms. Katerina

Name:

3. Match the words with the correct meaning.

1. **Hydropower** makes 16,6% of the electricity we use.
2. There are many **sources of energy**: fossil fuels, wind power, solar power and more.
3. Hydropower uses moving water in rivers and **dams**.
4. There's no more milk! We have **run out!**
 - a. to have no more of something:
 - b. a wall that is built across a river in order to stop the water flowing and to make a lake:
.....
 - c. the energy we get from water:
 - d. the place energy comes from or starts at:

4. Use three words / phrases of exs. 1 - 2 in sentences of your own.



