



**1 Read the following definitions. What is each one of them about?**

**ECOLOGY      POLLUTION      ENERGY      CARS      EARTH**  
**RAINFOREST      NUCLEAR TESTING      GARBAGE**  
**ENVIRONMENTAL PROBLEMS      ANIMALS IN DANGER**

- 1 It is rubbish, waste, things we throw away.
- 2 It is thick forest in tropical parts of the world, like in the Amazona rea.
- 3 It is our planet.
- 4 We have so many of them like: air, sea, and land pollution, hole sin the ozone layer and so on.
- 5 They are experiments with nuclear weapons (like bombs).
- 6 It is the process of making our environment dirty and unhealthy for living.
- 7 It can come from nuclear, electrical, solar or wind power.
- 8 It is a very big problem of our time. If we don't protect them, they will disappear forever.
- 9 A great deal of pollution comes from the fumes (gases) they give off. We should walk or use bikes instead, whenever we can.
- 10 It is the science that studies the relations of plants, animals, and people to each other and to their environment.

**2 Listen to the recording and fill in the gaps.**

Poslušaj snimku i upiši riječi koje čuješ.

Electricity \_\_\_\_\_ most important inventions ever. It is the thing that powers the Earth. \_\_\_\_\_ no electricity, we'd be back in the dark ages. Few people stop and \_\_\_\_\_ amazing electricity is. With the flick of a switch, \_\_\_\_\_ almost anything. Think \_\_\_\_\_ happen if there was no electricity. We'd have no TV, no computers, no traffic signals. It would be like \_\_\_\_\_ living in caves. There are a few \_\_\_\_\_ about electricity, of course. Number one, it's dangerous. Thousands \_\_\_\_\_ each year from electrocuting themselves or in electrical fires. And number two, it \_\_\_\_\_ the environment. Most electricity comes from \_\_\_\_\_ and that creates greenhouse gasses.

