

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 č	suješ.
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	o, it the environment. Most
electricity comes from	and that creates greenhouse gasses.



