Activity Sheet 1: Survey

Complete this survey as honestly as you can. It would be interesting for you to ask family members too. Compare your answers with what other people think.

1.	How important do you think it is that we look after the Earth and make sure that it is left in a good state for future generations?
	Why do you think this?
2.	What things do you know about that can have a harmful effect on the Earth?
3.	What things can we do to help the Earth?
4.	What do you do at school/work to help look after the Earth for future generations?
5.	What do you do at home to help look after the Earth for future generations?
6.	What else do you think you could do?
7.	What changes could you make to your own behaviour to help to look after the Earth for future generations?
8.	What jobs do you know about where people make a positive impact on the environment?
9.	What jobs do you know about where people are causing damage to the environment?
10.	If you were Prime Minister, what rule or law would you introduce to help us to look after the Earth?

Activity Sheet 2: Environmental Vocabulary

Do you know what the words or phrases in the list below mean? Write your ideas under each word provided. You can return to the task later to make any changes or improvements.

acid rain	electric vehicle	going green	recycle / re-use
carbon footprint	emissions	greenhouse gases	pollution
climate change	environmental impact	landfill	precious metals
degradable	fossil fuels	microplastics	single-use
eco-friendly	global warming	non-renewable	sustainable

2

Activity Sheet 3: Glossary

acid rain	Water droplets that are acidic due to pollution in the air
carbon footprint	The total amount of carbon dioxide or methane gas you produce per year in your everyday life
climate change	The changes in different environments (temperature, rainfall, cloud cover etc) as a result of global warming
degradable	Able to break down in the environmental naturally, or rot away over time
eco-friendly	Least harmful to the environment
electric vehicle	Vehicle with an electric motor powered by electricity from batteries
emissions	Created, given out or flowing from
environmental impact	Any change to the environment, either positive or negative
fossil fuels	A natural, non-renewable fuel, such as coal or gas, formed millions of years ago from the remains of living things
global warming	The processes that cause the average temperature of the Earth to rise
going green	Changing the way you live to help the environment for the better
greenhouse gases	Gases in the air that trap heat from the Sun, so the hot gases stay close to the Earth
landfill	Getting rid of waste material by burying it
microplastics	Very tiny pieces of plastic that pollute the environment
non-renewable	A fixed amount that cannot be replaced
recycle / re-use	To make something new out of something that has been used before
	To use for the same or a different purpose, something that has been used before
pollution	Any gas, liquid or solid that makes the Earth dirty, poisonous or unhealthy for living things
precious metals	Natural metals of high value that do not react compared to other metals
single-use	Designed to be used once and then thrown away or destroyed