

Knowledge Organiser: Looking after the environment

**Careers connected to Looking after the environment:** Wildlife Biologist, Zoologist, Oceanographer, Marine Biologist, Landscape Architect.



















### **Lesson Sequence**



1. Learn about climate change



2. Explore ways to reduce how much rubbish is sent to landfill



3. Explore ways to reduce energy consumption



4. Explore what happens when fuels are burnt



5. Explore the outcomes of COP26



6. Compare data associated with the weather

## Greenhouse gases

Some human activities produce greenhouse gases (carbon dioxide, methane, nitric oxide):

- Cutting down trees means more carbon dioxide stays in the air.
- Farming animals produces methane gas.
- Transport fuels such as diesel and petrol produce carbon dioxide.

Scientists look at trends in weather data to track how the Earth's climate is changing.

## Climate Change/Global Warming



Greenhouse gases trap the heat from the sun and stop it leaving the Earth, causing the planet to become

A warmer planet means the lee will melt. Some animals will lose their habitat Water levels will rise, causing some land to disappear under water.



#### Renewable

- Wind farms
- Solar farms
- Hydro power stations

#### Non-renewable

Oil

Coal Gas

(Fossil fuels)



How we can help:

- Recycle as much rubbish as possible so factories don't have to use coal and oil to make new products.
- Buy products with recyclable packaging.
- 3. Switch off lights and electrical appliances when not in use.
- Walk, cycle or car share. 4.
- 5. Use renewable energy sources for power if possible.
- Plants and trees use carbon dioxide to make food so planting more helps reduce the amount in the atmosphere.
- Eat less meat so less animals are farmed.









# Knowledge Organiser: Year 6 Looking after the environment Before & After Test















Tick the correct statements.			
Global warming means the Earth is on fire.		Oxygen is a greenhouse gas.	
Farming animals creates a greenhouse gas.		Carbon dioxide is a green house gas.	
Using a diesel car creates a greenhouse gas.		Scientists study weather data to see how our climate is changing.	
Global warming means the Earth's climate is getting warmer.		Trees use carbon dioxide from the air.	

getting warmer.		dioxide il olli tile all.	
Name a renewable ener	gy so	ource.	
Nama a non ronowable	onore	NV COURGO	-
Name a non-renewable o		gy source.	-

Describe global warming. Use these words to help you:					
	greenhouse gases	heat	sun	Earth	warmer
Nama	on offset of alabal war	mina			
name	an effect of global war	ming.			

Write 2 ways humans can help prevent global warming.



# **Unit Rocket Words: Year 6 Looking after the environment**











Rocket	Words

	weather	the condition outside at a particular time and place
ic f i for the	global warming	the process that causes the earth to become hotter
	recycle	the process of taking waste and turning them into something new
172	biodegrade	to naturally break down
	net zero	how much greenhouse gas is added to the environment and what is taken away
	greenhouse gases	gases in Earth's atmosphere that trap heat
	industrial revolution	a period of major change in the way products are made
	combustion	another name for burning
	COP	conference of parties
	conference	an organised meeting of people with common interests
Ĭ,	species	a group of living things categorized together because of similarities in features
	habitat	the home of an animal or plant