Do You Know? **CHANGING WEATHER** 

#### Look at pages 4–5. Read and circle the correct word. The first one has been done for you.

1 It is all around us.	a air	<b>b</b> desert	<b>c</b> rainforest
2 It is on our bodies and it helps us to stay warm.	$\alpha$ fat	<b>b</b> fuel	<b>c</b> gas
3 It is a place without a name.	$\boldsymbol{\alpha}$ land	<b>b</b> North Pole	c South Pole
4 Animals live there.	$\alpha$ melt	<b>b</b> insect	${f c}$ den

## 2

- a Talk to a friend. Look at pages 8–9. How are the pictures different? For example: In the first picture it is very dry. In the second picture it is very cold.
- b Look at pages 10–11. Read the questions. Write the answers. The first one has been done for you.
- 1 How much does it rain in the desert?
- 2 Why can't most animals and plants live there?
- **3** How do ground squirrels get water in the desert?
- 4 Why do many animals and plants live in rainforests?
- What does the spider monkey eat in the rainforest? 5
- **6** What is the climate like in the rainforest?
  - **a** Because it is too dry
  - **b** Because there is lots of food and water
  - **c** From the plants they eat
- **d** It is wet and hot
- e Leaves and fruit

**f** Not very much

# 3

### a Work in small groups. Match the two parts of the sentences. One has been done for you.

f

- 1 Reefs are dying because climate change
- 2 The ice at the Poles is melting
- **3** Storms move on to land, and they can be
- 4 When the wet season is late,
- 5 When it is very hot, trees and grass get dry
- 6 When trees are cut down in a rainforest,
- and there can be a fire. α
- b bad for people and animals.
- because the sea is getting warmer. С
- animals lose their homes. d
- 1 is making the sea too warm. e
  - there is not enough water for living things.



	4	Ľ	
1	4	L	
		r	

a Talk to a friend. Look at pages 28–29. Ask and answer the questions. An example is given for you.

By turning off	$\mathcal{A}$
lights	
2	

How can we use less carbon dioxide?

What is the best way to travel for the climate?

What happens to plastic that we throw away?