## **CLIMATE CHANGE**

**6** O

1 b

9 1 O 2 F 3 O 4 F 5 F

**2** 1 other

- **2** glass
- **3** this
- **4** Without
- **5** would
- **6** studies
- 7 warmer

11 1 c 2 e 3 d 4 a 5 f 6 b

3 1 cause

- 2 pattern
- **3** effect
- 4 heat
- **5** melt
- **6** temperature

4 1 T 2 F 3 T 4 F 5 T 6 F

**5** 1 b **2** c **3** a **4** d

6 1 b 2 c 3 b 4 d 5 a 6 d

**7** 1 a 2 c 3 c

Arctic ice melts

Arctic ice melts

people cut
down trees

people grow food

people grow food

Problem

Effect

animals lose
their habitats

polar bears
have less food
some animals
become extinct

**10 1** energy

- 2 sea level
- 3 around
- 4 mammoth
- **5** burn

12 forests, land, oceans

**13** 1 f **2** b **3** c **4** e **5** d **6** a

14 1 are

- 2 acidic
- **3** extinct
- 4 staying
- **5** higher
- **6** Scientists

**15 1** coral

- 2 melts
- **3** the increase in
- 4 plants and
- **5** cutting down

16 1 nuclear energy

- **2** forest
- **3** Because the land is used for farming.

## **CLIMATE CHANGE**



- 17 1 important
  - 2 prevent
  - **3** throwing
  - 4 things
  - **5** solutions
  - **6** cycles
  - **7** everything
- 18 1 Many people from across the world has have asked for countries to do more to stop climate change.
  - 2 Finding solutions to climate change could to-make life better for people in many different ways.
  - **3** A lot of companies are now work working with the idea of "zero deforestation" in everything they do.
  - 4 We must finding find ways of living on the Earth without damaging it in the way we do today.



- 19 1 cut
  - 2 disease
  - **3** solution
  - 4 cycle
  - **5** atmosphere



- **20 1** may grow
  - 2 may (also) have
  - 3 may see
  - 4 must plan
  - 5 must (also) try