

## Unit 5 Vocabulary : Climate Change

### 1. Write the words./ Napiši reči.

1. a gas that is released when things are burnt \_\_\_\_\_
2. harmful chemicals in the air or water \_\_\_\_\_
3. tropical storms \_\_\_\_\_
4. gases that trap the sun's heat \_\_\_\_\_
5. cutting down a forest \_\_\_\_\_
6. the ice in the Arctic and Antarctic \_\_\_\_\_
7. oil, coal and gas \_\_\_\_\_
8. when there is no rain for a long time \_\_\_\_\_

### 2. Complete the sentences. / Dopuni rečenice.

1. Carbon \_\_\_\_\_ is a gas that is released when trees are burnt.
2. Greenhouse \_\_\_\_\_ trap the sun's heat and make the atmosphere warmer.
3. \_\_\_\_\_ are very violent storms.
4. If the ice \_\_\_\_\_ melt, the level of the sea will rise.
5. Power \_\_\_\_\_ produce electricity.
6. When there is no rain for a long time, there is a(n) \_\_\_\_\_.
7. \_\_\_\_\_ is when lots of trees are cut down.
8. Oil, gas and coal are examples of \_\_\_\_\_ fuels.

### 3. Complete the text./ Dopuni tekst

Scientists say that climate change is a reality and it is caused by human activity. To produce electricity, we have (a) \_\_\_\_\_ stations which burn coal, oil and gas. The problem is that fossil (b) \_\_\_\_\_ produce a lot of (c) \_\_\_\_\_ gases, like (d) \_\_\_\_\_ dioxide. These gases trap the sun's heat and warm the atmosphere. As a result, the (e) \_\_\_\_\_ caps are melting. Another consequence is more extreme weather, like (f) \_\_\_\_\_ in tropical regions, or very dry periods when there are (g) \_\_\_\_\_. And even worse, people are also cutting down the trees in tropical (h) \_\_\_\_\_.

### 4. Match words 1–8 with words A–H. / Poveži

1. fossil	A. gas
2. greenhouse	B. cap
3. carbon	C. dioxide
4. ice	D. fire
5. tropical	E. change
6. power	F. fuel
7. climate	G. rainforest
8. forest	H. station