## **Environment**

Complete the sentences with the correct form of one of the words or phrases from the box.

air pollution - average temperature - become extinct - carbon footprint - environment - fossil fuel - greenhouse gas - oxygen - renewable - sea level - solar - threaten - waste

1.	Carbon dioxide is one of the that leads to global warming.	
2.	, like coal and oil, must be reduced if we want to save our	
	·	
3.	When polar ice caps melt, will rise, and many areas will be	
	flooded.	
4.	The existence of the rainforest is by companies that cut down	
	trees.	
5.	Examples of energy are wind and solar power.	
6.	Many animals will if we don't save them.	
7.	We should try to recycle our and try not to use too much	
	packaging.	
8.	will go up by up to 4° by the end of the century.	
9.	The tells you how much carbon dioxide you produce with you	_
	activities.	
10	The population in big cities suffer from, caused by factories an	าd
	cars.	
11	.Trees in the tropical rainforest produce much that we need to	
	breathe.	
12	.More and more people are putting panels on their roofs.	

## **KEY**

- 1. Carbon dioxide is one of the greenhouse gases that leads to global warming.
- 2. Fossil fuels, like coal and oil, must be reduced if we want to save our envronment.
- 3. When polar ice caps melt, **sea levels** will rise and many areas will be flooded.
- 4. The existence of the rainforest is **threatened** by companies that cut down trees.
- 5. Examples of **renewable** energy are wind and solar power.
- 6. Many animals will **become extinct** if we don't save them.
- 7. We should try to recycle our **waste** and try not to use too much packaging.
- 8. **Average temperatures** will go up by up to 4° by the end of the century.
- 9. The **carbon footprint** tells you how much carbon dioxide you produce with your activities.
- 10. The population in big cities suffer from **air pollution**, caused by factories and cars.
- 11. Trees in the tropical rainforest produce much **oxygen** that we need to breathe.
- 12. More and more people are putting solar panels on their roofs.