

# Vocabulary:

## Talking about the environment

Click on the pictures and listen. Label the pictures.

decrease eco-friendly environment fossil fuels global warming greenhouse gas grow  
 increase organic pollution produce run out



1



2



3



4



5



6



7



8



9



10



11



12

MATCH THE WORDS 1-4 TO THE PICTURES AND THE DEFINITIONS A-D.

1. gas



A. a place where they produce large number of things.

2. grass



B. place, person, or thing that something comes from

3. factory



C. a green plant that cows, sheep, etc. eat.

4. source



D. a type of fuel for cars, buses, etc.

COMPLETE THE SENTENCES WITH THE WORDS

decrease eco-friendly global warming  
greenhouse gas increase organic



- 1 Something that is \_\_\_\_\_ doesn't harm the environment.
- 2 To help the environment, we need to \_\_\_\_\_ the quantity of fossil fuels that we use.
- 3 They use natural products on \_\_\_\_\_ farms.
- 4 Carbon dioxide is a \_\_\_\_\_.
- 5 As the world's population gets bigger, we need to \_\_\_\_\_ the amount of food we produce.
- 6 The weather in the U.S. is getting hotter because of \_\_\_\_\_.

CHOOSE THE CORRECT OPTION.

- 1 Water **environment** / **pollution** is a big global problem. \_\_\_\_\_
- 2 Plants need light and water to **grow** / **run out**. \_\_\_\_\_
- 3 The **pollution** / **environment** is the world around us. \_\_\_\_\_
- 4 If we **run out** / **produce** of food, we will have nothing to eat. \_\_\_\_\_
- 5 We use oil to **produce** / **grow** gas. \_\_\_\_\_

COMPLETE THE TEXT WITH THE CORRECT WORDS.

How to be more *eco-friendly*

A lot of the food we buy comes from other cities or countries. The transportation that brings this food to our supermarkets produces a (1) ..... called carbon dioxide. If you buy products from farms in your area, it will (2) ..... the amount of air (3) ..... created when we transport food by plane or by road. If your local products are (4) ....., they will also be healthier for you because they are 100 percent natural.

When you're cold in your house, don't (5) ..... the temperature; each degree Celsius will use about 10 percent more energy. That means you will burn more (6) ....., and the problem of (7) ..... will get worse. Think of the effect on the (8) ....., and put on an extra sweater instead!