










Form/Class	
Name	

The carbon cycle

Carbon is everywhere! The air, soil, rocks, plants and animals (including you) all contain carbon. Carbon is constantly moving from one place to the next. This movement is called the carbon cycle. You are going to create a carbon cycle:

1. Cut out the images below and put them in the right place on the next page.
2. Draw arrows to show the movement of carbon.
3. Add the keywords shown below to name these processes that move carbon.

 Cow	 Grass	 Decomposers like soil bacteria
 Dead plants/animals	 Carbon dioxide gas	 Fossil fuels
 Car	 Power station	 Human

Keywords

Photosynthesis

Respiration

Combustion (burning)

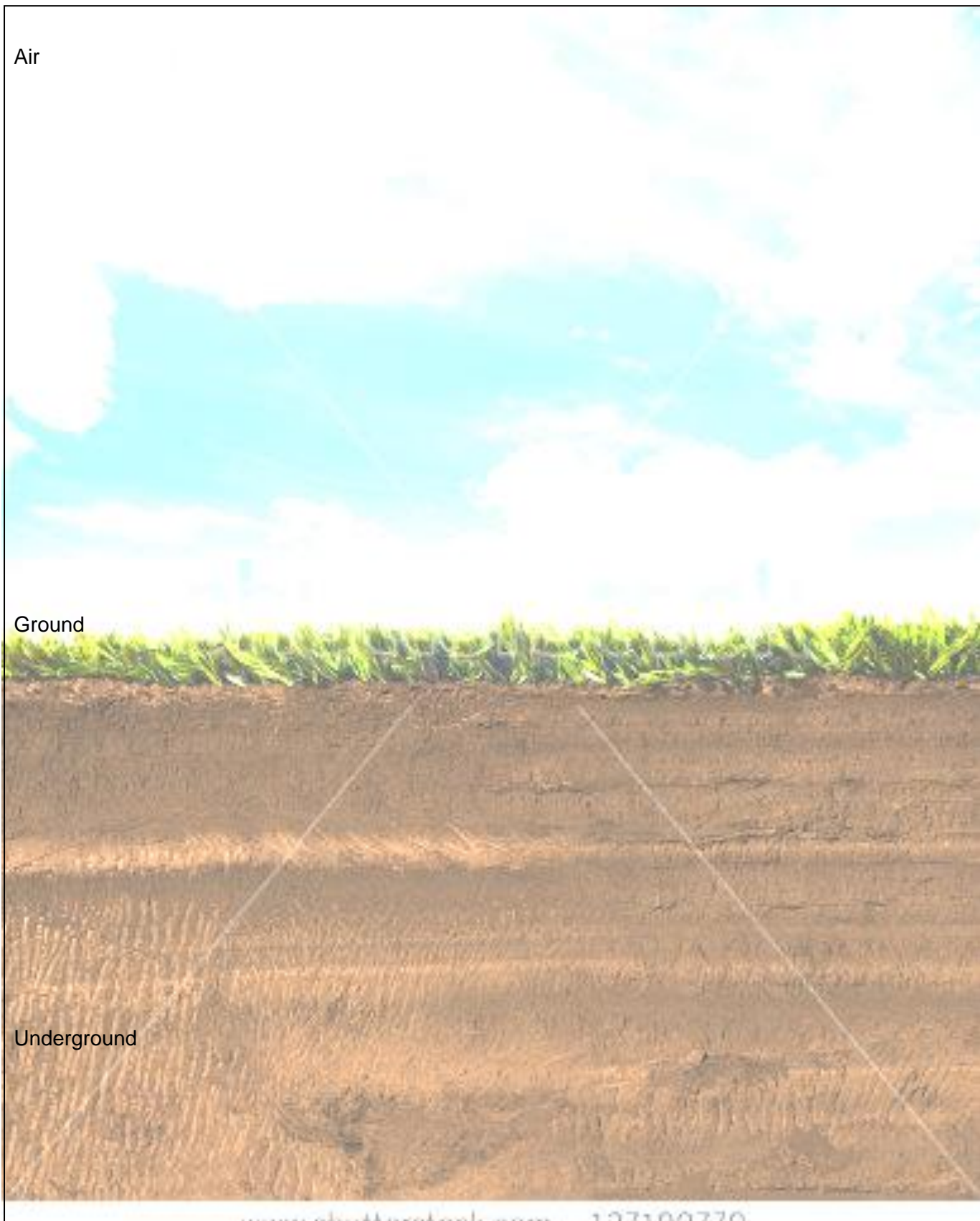
Decay/decomposition

Eating

Form/Class	
------------	--

Name	
------	--

The carbon cycle



Air

Ground

Underground

www.shutterstock.com 137190770