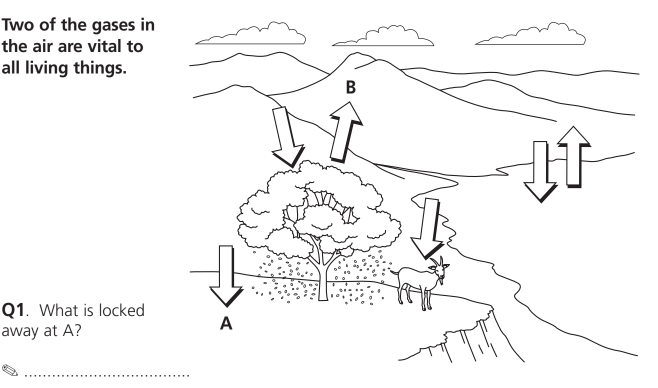


Name:	Form:
Numer	1 011111.

See pages 18 and 19 of Gases around us

Oxygen and carbon dioxide

Two of the gases in the air are vital to all living things.



- Q1. What is locked away at A?
- **Q2.** When does oxygen follow the path made by arrow B?
- **Q3.** When something combines with oxygen quickly what can happen?
- **Q4.** What happens to metals when they combine slowly with oxygen?
- **Q5.** What does oxygen combine with in our body to release energy?
- **Q6.** How can your breath help a plant?