





## NATURAL SCIENCE 5

What does it mean to be a living thing?

Page 2

What can we measure and show in ecosystems?

Page 8

3 What is geology?

Page 14

What are the best ways to harness energy?

Page 20

6 How do light, sound and heat energy behave differently?

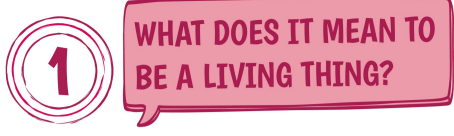
Page 26

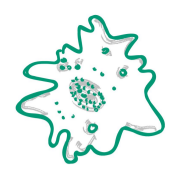
6 How does electricity affect us?

Page 32









## 1 Are the sentences true or false?

a	Size is not important to life. Microscopic organisms are living things.	true
b	Everything that can move is living.	
C	There are six characteristics of living things.	
d	Not all living things can reproduce.	
e	During their lives, living things grow larger.	
f	Some living things make energy from the sun, but others need to take in energy from other organisms.	

2 There has been a mix-up in the lab! Unscramble the letters and label the cell structures. Which diagram is the animal cell and which is the plant cell?

cuuelsn tspoolhaclr ualecvo sypcoamlt ecll bnmearem lecl alwl

