

Module 1 Classification of living things	Module 2 Evolution and inheritance	Module 3 What light does	Module 4 Human circulation	Module 5 Electricity: changing circuits	Module 6 Body health
1: How can we sort the mess?	1: How are living things different?	1: How does light travel?	1: What is blood made of?	1: How do we light the lamp?	1: How can we make healthy food choices?
2: What plants are there other than flowering plants?	2: How is an organism adapted to live in its habitat?	2: What can we change about a shadow?	2: What is the circulatory system and what does it do?	2: How can we change a circuit?	2: What can happen if you don't eat a balanced diet?
3: How can we classify animals?	3: How do an animal's adaptations help it to survive?	3: What might affect the size of a shadow?	3: What is the heart and what does it do?	3: How can we change the brightness of a lamp?	3: How does physical activity affect heart rate?
4: What else is living besides animals and plants?	4: What can fossils tell us?	4: What affects the size of a shadow?	4: What are blood vessels and what do they do?	4: How can we change how other components work?	4: How do smoking or vaping affect your lung capacity?
5: How can we identify living things?	5: How does evolution happen?	5: How is light reflected?	5: What did William Harvey find out about the circulatory system?	5: How can we predict which circuit will have the brighter lamp?	
6: What lives here?	6: How did Wallace and Darwin come up with the idea of natural selection?	6: How do we see objects?			
7: Where do these organisms fit in my key?					