

Module 1 Changes of state	Module 2 Electricity: circuits	Module 3 Human impact on the environment	Module 4 Digestion and food chains	Module 5 Sound	Module 6 Classification of plants and animals
1: Is this material a liquid or a solid?	1: What makes an appliance work?	1: What is the impact of litter in our school?	1: Where does all the food we eat go?	1: How are sounds made?	1: How are living things classified?
2: How is temperature measured?	2: How can you light the bulb?	2: How do materials change over time?	2: What teeth do humans have?	2: How do sounds reach our ears?	2: How are vertebrates classified?
3: What difference does temperature make to how quickly the ice block melts?	3: What does a switch do?	3: How do micro-plastics get into the food chain?	3: What do teeth do in the digestive system?	3: How can we change the volume of a sound?	3: How are invertebrates classified?
4: What are melting and freezing?	4: Why doesn't the circuit work?	4: How can we prevent micro-plastics from getting into our seas and oceans?	4: What happens to food after we put it in our mouths?	4: How does the volume of a sound change as we move away from the source?	4: Can you use a branching key?
5: Are spaces really empty?	5: Which materials conduct electricity?	5: How can we clean up birds affected by an oil spill?	5: What do animals eat?	5: How can we change the pitch of a sound?	5: What is this living thing?
6: What is evaporation and how does it help to get things dry?			6: What do animal teeth tell us?	6: What affects the pitch of a plucked note?	
7: Where did the water come from?					
8: Where does the rain come from?					