






	AUTUMN	SPRING	SUMMER
YEAR 5	 <p><u>Space Explorers</u> We know that when we look up at our sky we will see the Sun, the Moon and the stars. We take them for granted. But why are they there? What do they do? How do they affect the Earth? Astronomy, like all sciences, is about asking questions. By becoming <i>space explorers</i>, we can find out more about our solar system and the deeper mysteries of the universe.</p>  <p><u>They See The World Like This</u> People have been making impressions of the world since prehistoric times when we painted animals on the walls of caves. Throughout history, different cultures in different places and times have developed new skills and new ways to express themselves. Now it's your turn! You are going to paint your impression of the world through art, music, dance, and much more.</p>	 <p><u>Bake It!</u> We are going to find out about science by making bread. The processes involved in bread-making can teach us how molecules behave in different materials (solids, liquids and gases) and how these materials can be changed.</p>  <p><u>The Great, The Bold And The Brave</u> The history of western civilisation begins with the Greeks and the Romans. Their expanding empires helped to spread ideas about architecture, food, entertainment, literature, science, medicine and politics across the globe. As their empires ended, other cultures rose to prominence, absorbing and passing on their own ideas and cultures – creating the world we know today.</p>	 <p><u>Go With The Flow</u> Rivers play a vital role in shaping the geography of our planet, providing nutrients, habitats and transport for people, plants and animals, and also supplying us with energy to power machinery and generate electricity. Rivers really are our most precious resource.</p>