

Science Subject Map



	Autumn	Spring	Summer	
Foundation	Signs of Autumn Shadows	Signs of Spring Life cycles Growing up	Healthy Bodies Floating and Sinking The Water Cycle Looking after our Environment	
Year 1	Materials Magnets	Seasonal change/Weather Life Cycles	Ourselves Animals Plants	
Year 2	Keeping Healthy Human and Animal Lifecycles	Materials	Animal Habitats Plant Lifecycles	
Year 3	What would happen if we didn't have skeletons? How do objects move?	How does light affect how we live? What is the rock cycle?	What do plants need to grow and survive? Scientist Study	
Year 4	What are the states of matter and how can we recognise them? How are living things grouped?	How is food digested and why is this an important process? How does electricity power electrical appliances?	What is sound and how does it travel? Scientist Study	
Year 5	What role does the earth play in the wider solar system? How do the properties of materials affect their chemical changes?	How do living things evolve, adapt and change over time? How do forces affect the world we live in?	How do living things change and develop over their lifetime? Scientist study	
Year 6	Why is electricity so vital to modern-day life? How does the physics of light alter the way we perceive the world?	Why is classification important? What role does the circulatory system play in a healthy lifestyle?	Why is evolution essential to continued life on Earth? Scientist study	