

	Autumn	Spring	Summer
	Chemistry	Biology	Biology
Year 1	Can I name, sort and identify the properties of a range of everyday materials?	Can I classify a range of animals?	Can I name and identify common plants including trees?
	Physics	Physics	Physics
	Can I observe seasonal changes?	Can I observe seasonal changes?	Can I observe seasonal changes?
	Chemistry	Biology	Biology
	What are the uses of everyday materials?	How can animals survive in their habitat?	How do plants grow?
Year 2	Physics	Biology	Physics
	Can you observe the weather associated with different seasons?	How do humans and animals grow and stay healthy?	Can you observe the weather associated with different seasons?
	Physics	Physics	Biology
	What are contact and non-contact forces?	What is light?	What is the lifecycle of a plant?
Year 3			
	Biology	Chemistry	Biology
	What do humans and animals need to stay healthy and move well?	What are rocks and how are they formed?	What do humans and animals need to stay healthy and move well?
	Biology	Biology	Physics
Year 4	How can organisms be grouped in different ways?	How does the human digestive system and its functions compare to those of animals?	What are electrical circuits?
	Biology	Chemistry	Physics
	How can organisms be grouped in different ways?	How do materials change?	What is sound?
	Physics	Physics	Chemistry
	What are forces and how do they act upon moving objects?	What do you know about our Solar system and how does it affect our daily lives?	What are the properties of materials and how can they be changed?
Year 5	Biology	Physics	Biology
	Can you example the life cycles of cycles of a	What do you know about our Solar system and	How do some plants and animals reproduce?
	mammal, an amphibian, an insect and a bird?	how does it affect our daily lives?	

		Physics	Biology- Evolution	Biology	
		How do you change the brightness of a lamp or	How can you recognise that living things have	What is the function of the circulatory system	
,	Year 6	volume of a buzzer and how do you represent	changed over time?	and its main parts?	
		them in a simple circuit diagram?		1	
		Physics	Biology	SATS preparation	
		How does light appear to travel in straight lines?	What is classification and how is it used to group		
			living things?		