Science Overview Year A

Year Groups	Autumn	Spring	Summer
1 and 2 Seasonal Changes:	Everyday Materials: Chemistry	Plants: Biology Parts of a Plants	Seasonal Changes: Physics
Physics To be taught over the year	Uses of Everyday Materials: Chemistry	Plants: Biology How plants grow	Revisit and Investigate
3 and 4	Sound: Physics Light: Physics	Animals including humans: Biology Balanced Diet and Skeleton	Living things and their habitats: Biology Classification and environment
		Animals including humans: Biology Digestion and Teeth	Revisit and Investigate
5 and 6	Properties and changes of materials: Chemistry	Earth and Space: Physics Forces: Physics	Animals including humans: Circulatory System
		Forces in Action	Revisit and Investigate

Science Overview Year B

Year Groups	Autumn	Spring	Summer
1 and 2 Seasonal Changes: Physics To be taught over the year	Animals Including Humans: Biology Body parts, exercise, diet and hygiene Animals Including Humans: Biology Growth and Survival	Animals Including Humans: Biology Classifying Animals Living Things and Their Habitats: Biology Living things in their habitat	Living Things and Their Habitats: Biology Living things in their habitat Revisit and Investigate
3 and 4	Electricity: Physics Circuits and Conductors States of matter: Chemistry	Rocks: Chemistry Rocks Forces and Magnets: Physics	Plants: Biology Revisit and Investigate
5 and 6	Living things and their habitats: Biology Life Cycles Animals including humans: Biology Changes of Growth in humans Living things in their habitats:	Evolution and Inheritance: Biology Electricity: Physics Changing Circuits	Light: Physics Seeing Light Revisit and Investigate
	Biology Classification		