

Science Curriculum

	Early Years/ Foundation Stage	
Autumn	Spring	Summer
Change in seasons Natural things – plants/animals Growth decay and changes over time Care and concern for living things and the environment	Floating and sinking All about our body Similarities/differences, patterns and change Baby animals	Life cycle – chick/caterpillar Self - regulation Healthy foods Varying environments
	Key Stage 1	
Autumn	Spring	Summer
Biology: Animals and Humans, Evolution and Inheritance Physics: Earth and Space Chemistry: Materials	Physics: Sound, Electricity, Earth and Space Biology: plants	Physics: Light, Forces, Earth and Space Biology: Living things and their habitats
	LKS2	
Autumn	Spring	Summer
Biology: Plants Chemistry: Rocks and Fossils Physics: Light and Sound	Biology: Animals and humans Chemistry: States of Matter Physics: Electricity, forces	Biology: Living things and their habitats, evolution and inheritance. Physics: Earth and space
	UKS2	
Autumn	Spring	Summer
Biology: Animals and humans Chemistry: Materials Physics: Light and Sound	Biology: Evolution and inheritance, plants Chemistry: States of Matter Physics: Electricity, forces	Biology: Living things and their habitats Physics: Earth and space

*Please refer to science content progression document to see which aspects of each strand will be taught in Cycle A and Cycle B.