

Science Curriculum 2023-24



Year 1		
Autumn	Spring	Summer
Subject area: Physics Topic: Seasonal changes and daily weather Subject area: Biology Topic: Introduce plants – (trees) Subject area: Biology Topic: Animals, including humans	Subject area: Chemistry Topic: Everyday materials Subject area: Biology Topic: Revisit - Animals, including humans	Subject area: Biology Topic: Plants Subject area: Biology Topic: Revisit – Plants/Animals including humans
Year 2		
Autumn	Spring	Summer
Subject area: Biology Topic: Living things and their habitats Subject area: Biology Topic: Animals, including humans	Subject area: Chemistry Topic: Uses of everyday materials Subject area: Biology/Chemistry Topic: Revisit - Living things and their habitats/materials	Subject area: Biology Topic: Plants Subject area: Biology Topic: Revisit – Living things and their habitats/Animals including humans
Year 3		
Autumn	Spring	Summer
Subject area: Chemistry Topic: Rocks Subject area: Biology Topic: Animals, including humans Subject area: Chemistry Topic: Revisit – Rocks	Subject area: Physics Topic: Forces and Magnets Subject area: Biology Topic: Plants	Subject area: Biology Topic: Plants continued Subject area: Physics Topic: Light

Year 4		
Autumn	Spring	Summer
Subject area: Biology Topic: Living things and their habitats Subject area: Chemistry Topic: States of matter	Subject area: Biology Topic: Animals, including humans	Subject area: Physics Topic: Electricity Subject area: Physics Topic: Sound
Year 5		
Autumn	Spring	Summer
Subject area: Chemistry Topic: Properties and changes of materials Subject area: Biology Topic: Animals, including humans	Subject area: Physics Topic: Forces (Gravity and Galileo) Subject area: Physics Topic: Earth and space	Subject area: Biology Topic: Living things and their habitats Subject area: Physics Topic: Forces continued
Year 6		
Autumn	Spring	Summer
Subject area: Physics Topic: Electricity Subject area: Biology Topic: Animals, including humans (circulatory system) Subject area: Biology Topic: Animals, including humans (water transport)	Subject area: Biology Topic: Living things and their habitats Subject area: Physics Topic: Light	Subject area: Biology Topic: Evolution and inheritance