

## Science - Subject Overview

## <u> 2020 - 2021</u>

Subject/enrichment	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Subject Enrichment	British Science Week							
Reception	Our bodies – features and naming parts Senses Growing	Superpowers – melting, freezing	Comparing materials Planting and growing seeds	Animals Lifecycles British Science Week	Floating and sinking	Naming, sorting and grouping Minibeasts		
Year 1	Everyday materials – naming of materials and their properties		Animals including humans British Science Week		Plants – basic structure and observing growth over time	Human body and senses		
Year 2	Local Walk – Seasonal Changes	Humans - what humans need to survive, human growth and exercise  Link to what the explorers would need.	Science Investigations	Living things and habitats  Local Walk – Seasonal Changes  British Science Week	Uses of everyday materials - suitability of different materials for particular uses	Human health and nutrition; requirements for plant growth  Local Walk – Seasonal Changes		
Year 3	Rocks & soils	Forces and magnets	Light	The human skeleton & nutrition British Science Week	Plants			
Year 4	Sound	Electricity	States of Matter	States of Matter British Science Week	Animals including humans	Living Things & their Habitats		
Year 5	Material properties Materials – reversible and irreversible changes		Earth and space	Forces British Science Week	Human life cycles	Animals and living things: life cycles		

Year 6 Electricity Light	Evolution and Inheritance	Animals including humans British Science Week	Living things and their habitats	Recycling
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