

**Features:**

- 30 units of work (Science)
- 15 units of work (History), and 15 units of work (Geography)
- longer units for deeper study
- coherent, sequenced progression within and across subjects
- complete coverage of Primary Science, History and Geography National Curriculum Programmes of Study.

*This curriculum outline is one approach. Alternative approaches are possible.*



	Autumn 1	Autumn 2	Spring 1 and 2	Summer 1	Summer 2
<b>YEAR 1</b>	Our Local Area	Toys Over Time	Transport and Travel	The United Kingdom	Beside the Sea
	Everyday Materials	Autumn and Winter	Amazing Animals	Spring and Summer	Plants
<b>YEAR 2</b>	The Great Fire	Kings and Queens	Planet Earth	People who made a difference	Life in Kenya
	Uses of Materials	Animals: Needs for Survival	Habitats	Protecting our Environment	Plants and Growth
<b>YEAR 3</b>	Stone, Bronze and Iron Ages	Settlements and Land Use	Ancient Egypt	Climate and Climate Zones	Europe
	Skeletons, Muscles and Nutrition	Rocks and Fossils	Light and Shadows	Plants: Needs for Survival	Forces and Magnets
<b>YEAR 4</b>	The Romans	Roman Britain	Amazon: rivers and rainforests	Maya Civilisation	The USA
	Teeth and Digestion	States of Matter	Living things and Environments	Sound	Electricity
<b>YEAR 5</b>	Anglo Saxons and Scots	Vikings	Asia: Mountains, Volcanoes and Earthquakes	Baghdad and the Middle East	Biomes and Vegetation
	Earth and Space	Forces	Materials: Properties and Changes	Life Cycles	Growing Older
<b>YEAR 6</b>	Ancient Greece	Mapping the World	Conflict and Resolution	Global Challenges: Climate Change	Global Challenges: Trade
	Light	Classification	Evolution and Inheritance	Electricity	Circulation and Lifestyle