

Long Term Plan 2022-23

Resource Provision

	Autumn 1 7	Autumn 2 7	Spring 1 7	Spring 2 6	Summer 1 5	Summer 2 7
Theme	Savage Stone Age to the Incredible Iron Age	Arctic Adventure	Ancient Egyptians	Rain Forest	Spaceman went walking	Blue Planet
Links to create knowledge	Wildlife park		Ancient Egypt work shop Butterfly world		The Deep	
English	<u>Recount</u> Ug – Raymond Briggs <u>Story settings</u> The Secrets of Stone Henge	<u>Adventure Stories</u> The magic tree house – Icy Adventure <u>Persuasion</u> The magic tree house – Icy Adventure	<u>Reports</u> Mystery of the Egyptian Scroll <u>A story/stories with a theme</u> The Egyptian Cinderella	<u>Take one Book</u> If I ran the rainforest <u>Explanation</u> Facts about the Rainforest for kids	<u>Instructions – Giving Directions</u> Here we are <u>Writing and performing a play</u> Stephen Hawkins	<u>Take One Book</u> Dear earth
Maths	Year 1 Number: Place value to 10 Number: Addition and subtraction	Year 1 Number: Addition and subtraction Geometry: Shape	Year 1 Number: Place Value (within 20) Number: Addition and subtraction	Year 1 Number: Place Value (within 50) Measurement: length and height Measurement : Mass and Volume	Year 1 Number: Multiplication and division Number: Fractions Geometry: Position and Direction	Year 1 Number: Place Value Measurement: Money Measurement: Time
	Year 2 Number : Place Value Number : Addition and Subtraction	Year 2 Number : Addition and Subtraction Geometry: Shape	Year 2 Measurement: Money Number : Multiplication and Division	Year 2 Measurement: length and height Measurement: Mass, Capacity and Temperature	Year 2 Statistics Number: Fractions	Year 2 Geometry: position and direction Measurement: Time
	Year 3 Number : Place Value Number : Addition and Subtraction	Year 3 Number : Addition and Subtraction Number : Multiplication and Division	Year 3 Number : Multiplication and Division Measurement : length and perimeter	Year 3 Measurement: Mass and Capacity Number: Fractions	Year 3 Number: Fractions Measurement: Money Measurement : Time	Year 3 Geometry: Properties of Shape Statistics
	Year 4 Number : Place Value Number : Addition and Subtraction Measurement: Area	Year 4 Measurement: Area Number : Multiplication and Division	Year 4 Number : Multiplication and Division Measurement: Area	Year 4 Number : Multiplication and Division Measurement: Length and Perimeter Number: Fractions	Year 4 Number: Fractions Number: Decimals	Year 4 Number: Decimals Measurement: Money Measurement: Time
Science	Rocks-Y3	Forces and Magnets-Y3		Living Things and their Habitats- Y5	Earth and Space – Y5	Animals including Humans – Y5
History	Stone age to Iron Age		Ancient Egyptians		Moon landings	
Geography	Physical geography		Locational Knowledge		Physical geography	
RE	Hinduism	Christianity	Christianity	Christianity	Hinduism	Hinduism
Art & Design	Cave Paintings – Inspired by stone age	Sculptures inspired by Azuma Makota	Paint – Inspired by Hieroglyphics	Using nature to create art inspired by Andy Goldsworthy	Pictures through layers inspired by Nancy Reyner and Jamie Leigh	Art in Bottle and Sand sculptures Inspired by Sudarsan Pattnaik
Music	Let your Spirit Fly	Glockenspiel Stage1	Three little Birds	The Dragon Song	Bringing Us Together	Reflect, Rewind and Reply
Computing	Touch typing – Doorway online			Purple Mash Online Safety – 1.1	Purple Mash Grouping and Sorting – 1.2	Purple Mash Coding- 1.7
PE	Throwing, catching and striking	Gymnastics	Kicking and lower body co-ordination	Dance	Hockey	Athletics
PSHCE SS / IM	Relationships PSHCE	Relationships PSHCE	Living in the wider world PSHCE	Living in the wider world PSHCE	Health and Wellbeing PSHCE	Health and Wellbeing PSHCE
	Social Skills	Incredible Me	Social Skills	Incredible Me	Social Skills	Incredible Me
Life Skills	LS1 – Developing independence	LS2 – Learning towards independence	LS3 – Social Understanding towards independence	LS1- Developing independence	LS2 - Learning towards independence	LS3- Social Understanding towards independence