

Year 4	Autumn 1 (6wks 4 days)	Autumn 2 (8 Weeks)	Spring 1 (6 Weeks)	Spring 2 (7 Weeks)	Summer 1 (5 Weeks)	Summer 2 (6 Weeks)
Curriculum Enrichment	America <i>Trips/Visits/Visitors/Events/Topic Days</i>	Egyptians <i>History Boxes</i>	Victorians <i>History Boxes Beaulieu – Place House</i>	Our Planet <i>Year 4/5 Production</i>	Ecosystems <i>Enrichment Week Blashford Lakes</i>	Rivers <i>Visiting artist (Amy Durnell)</i>
Blocked Subjects	<i>PSHE – Being me In My World</i>	<i>Music – In The past day</i>	<i>Victorian Day</i>			<i>Music – Poetry Art linked with visiting artist</i>
Dedicated Weeks		<i>Christmas Week (colour code Units to be covered in this week)</i>		<i>Production Week – week beginning 1st of April</i>	<i>Special Week – week beginning 20th May with the focus on Mini-beasts encompassing Art, Science and DT</i>	
Topic	Geography					
	America			Climate		Rivers
		Egyptians	Victorians		Is it better to be a child now or in the past?	
Subjects Often Blocked	Art and Design					
		Egyptian Art			Mini beast art	Reflections in water
	Design and Technology					
	Burger Bar				Mini-beast Bags	
	Religious Education					
	Creation	Advent	Myth	Loyalty	TBC	TBC
	PSHE					
		Celebrating Difference	Dream and Goals	Healthy Me	Relationships	Changing Me
English (usually daily)	English					
	Transition Unit: Information Journey • Setting • Description • Narrative • Informal letter	Ancient Egyptians • Instructions • Explanation • Diary Winter • Description	Alice In Wonderland • Reports • Narrative	Climate • Information • Poetry • News Report Production	Habitats • Setting description • Narrative • Information	Childhood • Rehearsing and performing • Character description Transition Unit: Information
Maths (usually daily)	Mathematics					
	Place value (2 wks) Addition and subtraction (2 wks) Multiplication and division (2 wks)	Area and perimeter (1 week) Time – Telling the time (1 week) Fractions and Decimals (2 weeks) Assessment Week (1 week) Time: Calendars and timetables (1wk) Properties of shape/symmetry (2 weeks)	Addition and subtraction in context of money (2 weeks) Angles (1 week) Multiplication & Division (2 weeks) Statistics (1 week)	Place Value (1 week) Fractions & Decimals (2 weeks) Position and Direction (1 week) Measure (1 week) Assessment Week	Addition and subtraction (2 weeks) Statistics (1 week) Multiplication and Division (2 weeks)	Fractions and Decimals (2 weeks) Measure including time (1 week) Area and perimeter (1 week) Geometry – angles (1 week) Assessment Week
Ongoing (usually weekly)	ICT					
	E-Safety Word-processing	E-Safety Photo Stories	E-Safety Animation	E-Safety Programming Turtle Logo	E-Safety Scratch - Quizes	E-Safety Using and Applying
	PE					
	REAL PE- Cognitive	REAL GYM – Creative Focus	REAL PE- Social	REAL GYM - Physical	REAL GYM – Personal Focus	REAL PE- Health and Fitness
	Dance- Electricity	Rugby and Football	Hockey	Tennis	Badminton	Athletics
	Science					
	Animal Digestion	Electrical Circuits	Separating Mixtures	How sound is made and travels	Feeding Relationships and the Environment	Science Enquiry
	French					
	All About Me Resource File 1 – Unit 1				Portraits Resource File 1 – Unit 4	
	Music					
		Music In the Past (Blocked)	Play Songs	Play Songs		Poetry (Blocked)