

**Curriculum Overview 2017/18**

**Related UNCRC articles**

YEAR: 3	Autumn 1		Autumn 2		Spring 1	Spring 2	Summer 1	Summer 2
<b>Topic (History or Geography)</b>	<b>PSHE (School Values and UNRCR) 9,11</b>	<b>Wonderful Woodlands</b>	<b>Geography Local study</b>		<b>Stone Age / Early Britons</b>	<b>Celts and Romans</b>	<b>Explorers 2,11,14,15,19,24,27,30,32,36</b>	
<b>English</b>	<ul style="list-style-type: none"> <li>Narrative (The Tail of Two Beasts)</li> <li>Woodland Poetry (linked to theme)</li> <li>Non-chronological reports (woodland animals make a class book)</li> <li>Newspaper report (of a woodland animal)</li> <li>Persuasion (Save the hedgehog)</li> </ul>			<ul style="list-style-type: none"> <li>Narrative (The Stone Age Boy)</li> <li>Report &amp; Persuasive Writing (Persuasive Stone Henge Tunnel for and against choose aside)</li> </ul>	<ul style="list-style-type: none"> <li>Recount (Butser)</li> <li>Myths + Legends (Romulus and Remus)</li> </ul>	<ul style="list-style-type: none"> <li>Adventure + Mystery narrative (Green Ship)</li> <li>Instructions (healthy recipes)</li> <li>Poetry (Grace Nichols)</li> </ul>	<ul style="list-style-type: none"> <li>Information Text (Explorers)</li> <li>Recount - diary (Explorers)</li> <li>Poetry (Calligrams)</li> </ul>	
<b>Maths</b>	Place Value Addition and subtraction Multiplication and division x3, x4 Fractions: tenths Measures: length, perimeter, time	Measures: mass, volume, time, money Statistics: bar graphs, pictograms, tables Multiplication and division x3, x4 Fractions: tenths Geometry: properties of shape, angles: properties of shape – drawing 2D and making 3D shapes	Addition and subtraction Geometry: properties of shape. Multiplication and division Fractions: equivalents		Addition and subtraction Measures: Statistics Multiplication and division Fractions Geometry: horizontal, vertical etc	Addition and subtraction Measures Geometry: properties of shape. Multiplication and division Fractions	Addition and subtraction Measures Statistics Multiplication and division Fractions	Addition and subtraction Measures Statistics Multiplication and division Fractions Geometry: properties of shape
<b>Science</b>	Plants – functions and requirements for life 6	Longitudinal Study 13		Magnets	Solids, Liquids and Gases	Healthy Eating Digestion 24	Electricity	
<b>Computing</b>	Internet Safety 17, 39		Internet research – Woodlands Badger Trail 13,17	Databases 7,8		Algorithms		
<b>Art</b>	Collage – Andy Goldsworthy (Woodlands) 13		Drawing basic pencil skills				Painting Seascapes-Turner Capturing light & atmosphere 13	
<b>DT</b>				Cave Art	Making Celt purses	Smoothies 24		
<b>PSHE</b>	Feeling good 15,24,31 New beginnings 2,3,5,8,12,28,29	Keeping safe in School 11,19,20,21,28,32 Say no to bullying 34,35,37,30,14,15,19,21	Making Friends 15		Keeping Healthy Good to be me 31 Relationships 15, 14,9	In someone Else's Shoes 22,24 Drugs Education 33 Relationships 19,34	People & their work 36 Changes 2,3,5,8,12,28,29	
<b>Music</b>	Skills – Rhythm & Pulse		Woodlands		Skills – Pitch	Romans	Explorers	The Sea
<b>RE</b>	Miracle Stories 14		Angels 14		Special Books (Bible) 14, 30	Holy Week 14	Food & Rituals 24	Special Places (The Mosque) 14,30
<b>PE</b>	Multiskills		Real PE Booklet		Real PE Booklet	Real PE Booklet	Outdoor and Adventurous	Athletic
	Dance		Lacrosse - INVASION		Hockey - INVASION	Netball - INVASION	Cricket – S/F	Tennis – NET/WALL
<b>TRIPS</b>	Outdoor learning day		Local area visit			Butser Ancient Farm / Hampshire Wardrobe Boxes	Chineham Tesco – Smoothies	TBC