

## Year 3 Curriculum Overview

SUBJECT AREA	TOPICS AND CORE TEXTS					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Stone Age Boy, The First Drawing & The Boy with the Bronze Axe	Greek Myths	Orion and the Dark, The Sound Collector & The Owl Who Was Afraid of the Dark	Alice in Wonderland	The Flower & The Night Gardener	The Firework Maker's Daughter & The Street Beneath My Feet
Maths	Place Value & mental calculation; Measures: Perimeter; Statistics: Mental Calculation and Addition & Subtraction (written methods)	Multiplication & Division: Times Tables and written/mental methods; Measures: Time and Geometry: 3D Shape	Place Value, Mental Addition & Subtraction; Fractions & Division; Measures: Length, Mass & Volume and Multiplication & Division	Geometry: 2D, 3D Shape & Angles; Addition & Subtraction (using statistics); Fractions; Geometry: Angles and Measures: Time	Multiplication & Division; Addition & Subtraction (decimals and money); Multiplication & Division (using measures); Measures: Time and Geometry: Properties	Place Value (using measures); Addition & Subtraction Problems, Fractions; Measures (general) and Statistics <b>REVISION (all topics covered)</b>
Science	<b>Topic 1: Rocks, soils and fossils</b>	<b>Topic 2: Food and our bodies</b>	<b>Topic 3: Light and shadows</b>	<b>Topic 4: How does your garden grow</b>	<b>Topic 5: Forces and Magnets</b>	<b>Topic 6: Science in Action – The nappy challenge</b>
Computing	<b>Online Safety</b> <b>Coding</b> Number of Weeks – 6 Main Programs – 2 Code	<b>Online Safety</b> Weeks – 3 Programs – 2 Connect (Mind Map) 2 Blog (Blogging) Writing Templates Display boards <b>Spreadsheets</b> Weeks – 3 Programs – 2 Calculate	<b>Online Safety</b> <b>Touch-Typing</b> Weeks – 4 Programs – 2 Type	<b>Online Safety</b> <b>Email</b> (including email safety) Weeks – 6 Programs – 2 Email	<b>Online Safety</b> <b>Branching Databases</b> Weeks – 4 Programs – 2 Question	<b>Online Safety</b> <b>Simulations</b> Weeks – 3 Programs – 2 Simulate, Writing Templates <b>Graphing</b> Weeks – 3 Programs – 2 Graph Writing Templates 2 Blog (Blogging)
History	<b>The Stone Age</b> What was new about the new Stone Age?		<b>The Bronze Age and the Iron Age</b> Which was more impressive – the Bronze Age or the Iron Age?		<b>Local History</b> Why should we preserve our locality?	
Geography		<b>Climate and Weather</b>		<b>Our World</b>		<b>Coasts</b>

		Why is climate important?		Where on Earth are we?		Do we like to be beside the seaside?
<b>Art</b>	Prehistoric Art		Formal elements		Craft	
<b>DT</b>		Structures: Constructing a castle		Food: Eating seasonally		Textiles: Cushions
<b>PSHE</b>	Being Me in My World	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me
<b>PE 1</b>	real PE <b>Coordination</b> Footwork & <b>Static Balance</b> One Leg	real PE <b>Dynamic Balance to Agility</b> Jumping and Landing & <b>Static Balance</b> Seated	real PE <b>Dynamic Balance</b> On a Line & <b>Coordination</b> Ball Skills	real PE <b>Coordination</b> Sending and Receiving & <b>Counter Balance</b> With a Partner	real PE <b>Agility</b> Reaction / Response & <b>Static Balance</b> Floor Work	real PE <b>Agility</b> Ball Chasing & <b>Static Balance</b> Stance
<b>PE 2</b>	Netball	real Gym <b>Travel</b> & <b>Rotation</b>	real Dance	real Gym <b>Flight</b> & <b>Balance</b>	Tennis	Sports Day
<b>Music</b>	Let Your Spirit Fly	Glockenspiel	Three Little Birds	The Dragon Song	Bringing Us Together	Reflect, Rewind and Replay
<b>MFL</b>	Moi	Je et chansons	On fait la fete	Portraits	Les quarter ams	Ca passe
<b>Educational Visits/Trips</b>	Stone Age Workshop: Freshwater Theatre		Chiltern Open Air Museum: Stone and Iron Age workshops		Local History Trail: Preserving buildings in Uxbridge	