

## Year 3 Long Term Plan 2022-2023

	Autumn 1 (7 Weeks)	Autumn 2 (7 Weeks)	Spring 1 (6 Weeks)	Spring 2 (6 Weeks)	Summer 1 (6 Weeks)	Summer 2 (7 Weeks)
<b>English</b>	<b>Narrative</b> – Ug! <b>Instructions</b> – make a prehistoric flint axe <b>Kennings</b> – about us! <b>Chronological reports</b> – digestive system <b>Narrative</b> – Tree of life <b>Report</b> – save our environment!		<b>Non-chronological reports</b> – Parts of the Mass <b>Narrative</b> – Volcanoes <b>Poetry</b> - spring <b>Biography</b> – Mother Shipton <b>Diaries</b> – Firework-makers daughter		<b>Biographies</b> – Nikola Tesla <b>Information text</b> – food chains <b>Myths</b> – Theseus and the minotaur <b>Poetry</b> – Pentecost calligram	
<b>Class text/s</b>	Stig of the Dump		The firework-maker's daughter		Roman tales: The goose guards by Terry Deary	
<b>Maths</b>	Addition & subtraction Multiplication & division Time : 3D shapes Place value : difference	Multiplication & division : fractions Place value in + & - Length : capacity Place value : difference	Place value Addition : times tables Fractions Angles : 2D Addition & subtraction	Addition & subtraction Time Place value Multiply & divide	Addition & subtraction Multiplication & division Stats & data : weight	Addition & subtraction 2D shapes : time Multiplication & division : fractions
<b>Re</b>	The Christian Family	The Mother of God	Reconciliation	Celebrating the Mass	Easter & Pentecost	Being a Christian
<b>History</b>	Bronze Age & Iron Age		Rocks, relics and rumbles		Ancient romans	
<b>Geography</b>	One planet, our world		Volcano locations	Local area study	Revision and retrieval practice	
<b>Art &amp; DT</b>	Contrast & complement	Prehistoric pots	Ammonite	People & places	Beautiful botanicals	Mosaic masters
<b>Enrichment / Local Interest</b>	Visit from Fr William Ukulele	KS2 carol concert Ukulele	Mother Shipton's Ukulele	Ukulele	Tropical world Swimming Ukulele	Stockwell Allotment Swimming Ukulele
<b>Science</b>	Skeletal and muscular system		Forces and magnets		Plant nutrition & reproduction	Light and shadows
<b>Diverse scientist</b>	Marie Curie – developed x-rays		Ing Lehmann – discovered Earth's solid core		Nikola Tesla – alternating current	
<b>Inspirational People</b>		Mary				
<b>Woodland</b>	Art – colour study	English – Stig of the Dump	Art – sketching and sculpture	Science - rocks	Science -Plants	Science - light
<b>Computing</b>	E safety	Coding <i>Starter Unit</i>	Coding	Coding <i>Object properties</i>	Using and combining software on different digital devices	Using a range of technology for a specific project
<b>French</b>	Moi (Me)	Les Couleurs (Colours)	Vive Le Sport (Sport)	La Meteo (Weather)	La Jungle (The Jungle)	Tutti Frutti (Ice-cream)
<b>Music</b>	Environment & Building	Sounds & Poetry	China & Time	In the past & Communication	Human body & Singing French	Ancient worlds & Food and drink
<b>PE</b>	Fundamentals	Gymnastics	Dance	Ball skills	Hockey <i>Swimming</i>	Athletics <i>Swimming</i>