

# Year 4 and 5 Curriculum Plan for 2016/17 (Cycle 1)

	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
History/ Geography	Victorians(H) Victoria change in power/ Changes in social history (Victorian Day)  Time lines /dates	<b>Imaginary Worlds (Lit focus)</b>  (Victorians continued if necessary)  <b>Food Tech</b> <b>Victorian Soup / Mince Pies</b>	Earth(G) Recycling/ Green/ Energy/ Food, Minerals, Water	Rivers, Mountains Coasts(G) Local river Study Contrast with Llandudno	WW2 Home Front Battle of Britain(H)  <b>Food Tech</b> <b>Cake</b> <b>WW2 Recipes</b>	France   <b>Food Tech</b> <b>Bread</b>
English	<b>Oliver Twist –Older narrative/Literature</b> <b>Diary writing (Lit)</b>  <b>Classical Poetry</b>	<b>Narrative</b> <b>The Lion, The Witch and The Wardrobe</b>  <b>Diary</b>  <b>Poetic Style</b>  (Victorian Christmas week) <b>A Christmas Carol</b>	<b>Persuasive writing and texts</b>  <b>Information Texts</b>	<b>Narrative Novels and Stories by Significant Children’s Author (Michael Morpurgo)</b>	<b>Information Texts</b> <b>Non-fiction genre</b> <b>Diary/Anne Frank</b> <b>Discussion genre</b>  <b>Stories which raises problems and dilemmas (Goodnight Mr Tom)</b>	<b>Poetry - Exploring Form</b>  <b>Stories which raises problems and dilemmas (Goodnight Mr Tom)</b>
Mathematics	Place Value Addition and Subtraction – mental and written methods 2D and 3D shape	Multiplication and Division – mental and written methods Fractions Measures and Data	Number, Place Value and Negative numbers Mental and written methods for + - x ÷ Decimals and Fractions, Word problems Co-ordinates, Time	Mental and written methods for + - x , Area, Perimeter and Volume	Roman Numerals Decimals Percentages Angles Symmetry	Addition, Subtraction, Multiplication & Division Calculations Timetables Reading scales

Science	Electricity Appliances and Circuits (Inventors) Great Exhibition	Sound Vibrations Patterns in Pitch and Volume Effects of distance	Earth and Space Movement of Earth including rotation night/day Movement of moon		Habitats Life cycles in mammals, amphibians, insects and birds Reproduction in plants and animals  Our Garden	Animals including Humans Changes with age
ICT	<b>We are historians</b> Focus- historical research using census data.  Software Microsoft Excel		<b>We are advertisers</b> Focus- To produce a short advert promoting a cause that they care about.  Software Windows movie Maker	<b>We are photographers</b> Focus-Make a photographic record of a trip, a place or an event. Software Picasa  <b>We are Statisticians</b> Focus- Exploring how computers can be used when creating charts and finding averages. Making comparisons between data. Software Microsoft Excel Microsoft Word	<b>We are co-authors</b> Focus- Using the example of Wikipedia we will create our own mini- Wikipedia as a class.	<b>We are traders</b> <b>Summer fete</b> Focus- To create simple games of chance or skill which can be used at a fundraising event. Develop skills of probability and statistics  Software Scratch Microsoft Excel

Music	Singing - Young Voices	Singing – Young Voices	Singing – Mrs Sunderland / Composition	Ukuleles	Songs from WW2	Ukuleles
Art/D.T	Victorian dolls house Printing:-William Morris Drawing:- Portraits Silhouettes Textiles:- Sampler(sewing cross stitch)	Imaginary world paintings Narnia display – Characters/setting/ Collage/mixing textures  Christmas card/crafts	Sculpture out of recyclable packaging (WEEE Man)  Mood painting of the four seasons - Vivaldi	Sculpture Landscape painting	Make an Anderson shelter Aeroplanes Gas masks Box Blitz scene	Leonardo De Vinci Designers French Landmark/ architecture/ modelling Sculpture
R.E.	How do festivals use light as a symbol? (4.3)		What words of wisdom can guide us? (4.4)	Should we forgive others? (5.3)		What matters most to believers? (5.4)
French	Days of the week / months / time (o'clock)	Nos. to 69	Weather	Alphabet	Colours	Food / Cafes