



Year 4 Long Term Curriculum Plan						
Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Weeks	7 weeks	8 weeks	5 weeks	6 weeks	6 weeks	7 weeks
Theme	The Tudors		The Victorians		Rivers	
Core Curriculum						
English	<p>The Promise <u>Recount</u> <i>(diary entry)</i></p> <p><u>Persuasive</u> (T4W) <i>Persuade the girl to keep her promise</i></p>	<p><u>Narrative</u> Adventure story / opening 'The Ice Palace' (T4W)</p> <p><u>Instructions</u> <i>How to make clouds</i></p>	<p><u>Narrative</u> writing – 'The Door.' (T4W)</p> <p><u>Non</u> <u>chronological</u> <u>reports</u>(T4W) <i>(Electricity/ inventions/poor or rich Victorian children/ comparison</i></p>	<p><u>Explanation</u> text (T4W) <i>(link with Science – How a jellyfish stings)</i></p> <p><u>Poetry</u> – list poems and haikus</p>	<p><u>Narrative</u> (T4W) <i>Alien Abduction</i></p> <p><u>Discussion</u> text (T4W) <i>Should animals be kept in zoos?</i></p>	<p><u>Narrative</u> <i>Retell Mufaro's Beautiful Daughter</i></p>
Maths – Miss Milburn's set	Place value Addition Subtraction		Multiplication Division	Rounding Fractions Decimals	Properties of shape Time measurement Money	



Maths – Mrs Oxley's set	Number and place value Rounding of numbers Roman Numerals Negative numbers Addition and subtraction Word problems (Addition and subtraction bar models)	Addition and subtraction Word problems (Addition and subtraction bar models) Multiplication and division (Measurement) Time	Decimals Fractions Statistics (Bar graphs, pictograms, tables and line graphs)	Measurement - area and perimeter Geometry – Shape, symmetry and angles	Measurement (km, l and money) Geometry – position, direction and angles Perpendicular and parallel lines	place value (Addition and subtraction recap) Tessellations Fractions recap Fill in gaps, recap topics that weren't secure.
Science	States of matter <i>Solids, liquids and gases.</i>	States of Matter <i>The Water Cycle</i> <i>Link with English (instructions/method in fair test)</i>	Electricity <i>Circuits</i> <i>Conductors and insulators</i>	Living things and their habitat <i>Classification</i> <i>Habitats</i> <i>Food chains</i> <i>Rainton Meadows trip</i> <i>Recount of our visit</i>	Animals including humans Digestive system Teeth	Sound <i>Vibrations</i> <i>Pitch and volume</i>
Foundation Subjects						
ICT	Audacity / Isle of Tune <i>Composition, sequencing and editing.</i>		Develop software Plan and design, repetition.	HTML <i>code, hyperlink, edit html.</i>	Producing a wiki page. <i>Edit, style and evaluate.</i>	Presenting the Weather <i>Measure, record and log.</i>
History	Tudors		Victorians <i>Diary entries (recount)</i>		Sunderland (Local area study)	



	<i>Persuade a person to buy a Tudor house</i> <i>Persuade Henry VIII to marry/not divorce a wife?</i>		<i>Non chronological reports</i> <i>Stop Child Labour debate</i> <i>(persuasive writing)</i>		Industrialisation <i>Advert to visit Sunderland</i> <i>(persuasive writing)</i>
Geography	Locational knowledge – UK/Europe Capital Cities. Oceans.		World Food Day Comparison case study. Developing and non-developing country.		Mountains Physical features and human impact. Local, regional and global understanding (Link with Literacy – Africa is not a Country).
Art/DT	Portraits Collage <i>Tudor monarchs</i>	Build a Tudor house Calendar – <i>background</i> <i>(dark to light)</i>	William Morris (<i>relief block print</i>)	Lowry Make minibeasts – <i>moving joints</i>	Make Queen Alexandra Bridge Cooking and nutrition (<i>link with Science</i>)
PE	Invasion Games •To learn the skills involved in attacking and defending •To use these skills when selecting tactics for a game situation	Tudor dancing To choreograph a short dance using Tudor music as a stimulus •To learn and develop a sequence of movements	Skipping • To learn and perform a basic two footed single and double bounce. • To learn the timing of the long rope and jump over it five times.	Gymnastics • To perform actions, balances, body shapes and agilities with control and begin to put together a short sequence. • To plan, perform and repeat longer sequences that include changes of speed and level, clear shapes and movements.	Tennis Rounders Use a range of skills e.g. Throwing, striking, intercepting and stopping a ball with some control and accuracy. To understand the importance of good sportsmanship within games.



Music	Revise B A G on the recorder Learn rhythms Tudor music – LesBouffons in parts	Glockenspiel 2 <i>Charanga</i> Christmas performance	Recorder – notes C D E F and notation Victorian music – songs from Oliver/music halls	Charanga website Mamma Mia	Continue Recorder Charanga website Lean on me – Gospel Music	Charanga website Black Bird
French	Classroom instructions	Familiar animals	Weather types	Recall colours	Numbers 1-31	Months of the year Birthdays
RE	Sikhism	Christianity - Advent	Christianity – beliefs	Lent	Miracles of Jesus	Stewardship
PSHE	Change your t-shirt	Fruity thinking	Hippo time	Remembering the beach ball	Learn Latin	Ditch Doris Day
School events	Harvest festival	Outdoor learning day Christmas Performance	E-Safety Day World Food Day	Science Week World Book Day Sport Relief		
Visits		Visit to Methodist Church – Advent	Reverend Chad – Easter Victorian Day (in school) Visit to Rainton Meadows		Local area case study	