

Year 4 Long Term Plan 2016-17

	Autumn 1 (7 weeks)	Autumn 2 (8 weeks)	Spring 1 (6 weeks)	Spring 2 (6 weeks)	Summer 1 (5 weeks)	Summer 2 (7 weeks)
Maths	Place value, including negative number. (2 weeks) Addition and subtraction (4 weeks).	Time (2 weeks) 2D shape (1 week) Multiplication and division (3 weeks) Assessment?	Perimeter (1 week) Area (1 week) Statistics (1 week) Fraction and decimals (2 weeks) Geometry, position and direction (1 week)	Multiplication and division (2 weeks) Place value (1 week) Addition and subtraction (week 2) Assessment?	Place value, romans (1 week) 2D shape (1 week) Multiplication and division (2 weeks) Place value, counting and sequence (1 week)	Fractions and decimals (2 weeks) Measures, capacity and mass (1 week) Geometry (1 week) Statistic (Addition and subtraction) (2 week). Assessment
English	<ul style="list-style-type: none"> Information text (2 weeks) Stories with a historical setting. (3weeks) 	<ul style="list-style-type: none"> Persuasive writing (2 weeks) Fairy-tale/ folk tales (3 weeks) Poetry (2 weeks) 	<ul style="list-style-type: none"> Newspaper (on a scientist, making discovery) (3 weeks) Fantasy (Story with fantasy setting) (3 weeks) 	<ul style="list-style-type: none"> Explanati on text (3 weeks) Dilemma story (3 weeks) 	<ul style="list-style-type: none"> Playscripts (3 weeks) Stories with an historical setting 	<ul style="list-style-type: none"> Myths (3 weeks) Non-chronological report (2 weeks)
WOW	Horrible histories	Bolton museum	Electricity afternoon? Bring in games e.g. game with wire. Discuss.	Water cycle	Romans	Roman women
Project theme	Ancient Egypt (History)	Ancient Egypt (History)	Electricity and sound (science)	Can you walk on custard? (Science)	Would you eat a dormouse? (History)	Would you eat a dormouse? (History)
Topic week						
History	Pharaohs - Tutankhmun	<ul style="list-style-type: none"> Earliest ancient 			Romans <ul style="list-style-type: none"> Julius 	Romans <ul style="list-style-type: none"> Julius

	<ul style="list-style-type: none"> • Earliest ancient civilisation: Ancient Egypt. 	<p>civilisation: Ancient Egypt.</p> <ul style="list-style-type: none"> • Broader History Study 			<p>Caesar's attempted invasion.</p> <ul style="list-style-type: none"> • Roman Empire and successful invasion. • British resistance, e.g. Boudicca, Romanisation of Britain. 	<p>Caesar's attempted invasion.</p> <ul style="list-style-type: none"> • Roman Empire and successful invasion. • British resistance, e.g. Boudicca, Romanisation of Britain.
Geography	<ul style="list-style-type: none"> • Use 8 points of compass, symbols and key. • Study a region of the UK. • Use fieldwork to observe, measure and record. 			<ul style="list-style-type: none"> • Describe and understand climate, rivers, mountains, volcanoes, earthquake, water cycle, settlements, trade links etc. 		
Science			<p>Thomas Eddison Benjamin Franklin</p> <p>Physics</p> <ul style="list-style-type: none"> • Sound as vibrations. • Electricity: simple circuits and conductors. 	<p>Chemistry</p> <ul style="list-style-type: none"> • Changes of state. • The water cycle. 	<p>Biology (topic week):</p> <ul style="list-style-type: none"> • Classify living things. • Digestive system and teeth. • Food chains 	
PSHCE						

RE						
PE					<ul style="list-style-type: none"> Swimming proficiency at 25M. 	Swimming proficiency at 25M.
Art					Learn about great artists, architects and designers.	Mosaic
DT	Make a structure of the river Nile. Use research and criteria to develop products which are fit for purpose.				Make a shield.	Make a Roman castle.
Music						
ICT						
Events	2 nd Oct Islamic New Year	31 st Oct Halloween 5 th Bonfire Night 13 th Nov Remembrance Sunday 30 th Nov- St Andrew's Day Diwali Christmas	28 th Jan Chinese New Year 14 th Feb Valentine's	1 st March St David's day Ash Wednesday 17 th March St Patrick' Day 28 th March Mothering Sunday Easter	23 rd April St Georges Day 27 th May Ramadan (1 st day)	18 th June Father's Day