



Long term Planning 2018-19

YEAR 5	AUTUMN 1 7 WEEKS	AUTUMN 2 8 WEEKS	SPRING 1 6 WEEKS	SPRING 2 6 WEEKS	SUMMER 1 5 WEEKS	SUMMER 2 6 WEEKS
Topic question	The Maya – Bad, Mad or Genii?		Who are the Ancient Greeks? Why should we thank them?		What was the Industrial Revolution and how did it impact on Liverpool?	
Enrichment Visits/visitors	Past Productions/Brockholes/Delamere Forest Chiquitos visit		World Museum Education Session/Greek Banquet		Quarry Bank Mill/ Ellesmere Port Boat Museum	
Christian Value	Respect	Forgiveness	Perseverance	Trust	Truth	Service
English	Robot Girl <ul style="list-style-type: none"> Debate Discussion Dialogue Balanced Argument Science fiction narrative The Tempest <ul style="list-style-type: none"> Setting description Character descriptions/comparisons Diary entry Playscripts 	Room 13 <ul style="list-style-type: none"> Mystery Narrative 	The Man that walked between the Towers <ul style="list-style-type: none"> Information writing (Wikipedia page) Letters of Advice (formal) First Person Recount Interview Newspaper Article Persuasive Speeches King Kong <ul style="list-style-type: none"> Job Descriptions Dialogue Newspaper reports 	Kaspar: The Prince of Cats <ul style="list-style-type: none"> Character Descriptions Letter in role Persuasive Advert Reports Newspaper report 	The Lost Thing <ul style="list-style-type: none"> Character and setting descriptions Journal Letter Explanations Adverts Diary entry Narrative (fantasy) Unspoken <ul style="list-style-type: none"> Recount in role Persuasive – wanted poster Dialogue Biography 	The Strange Case of the Origami Yoda <ul style="list-style-type: none"> Instructions Discussion texts – balanced argument The Lost Happy Endings <ul style="list-style-type: none"> Newspaper report, an extended response to a text, prequel

<p>Maths</p>	<ul style="list-style-type: none"> • Number and place value • Addition and subtraction • Time • Statistics 	<ul style="list-style-type: none"> • Multiplication and Division • Fractions • Geometry – 2D and 3D shapes 	<ul style="list-style-type: none"> • Measurement – Area/Perimeter • Decimals and percentages • Geometry – angles • Number and Place value – Roman Numerals 	<ul style="list-style-type: none"> • Multiplication and Division • Fractions • Geometry – Position and Direction • Assess and Review 	<ul style="list-style-type: none"> • Measurement – converting measures • Geometry – properties of shape • Statistics 	<ul style="list-style-type: none"> • Number and place value – decimals • Calculations – four operations • Measures – volume • Statistics/Money – linked to enterprise
<p>Science</p>	<p>Earth and space</p>		<p>Properties and changes of materials Forces</p>		<p>Living things and their habitats Animals including humans</p>	
<p>RE</p>	<p>5.1 How and why do Christians read the Bible?</p>	<p>5.2 Christmas. The gospels of Matthew and Luke.</p>	<p>5.3 Jesus the teacher</p>	<p>5.4 Why do Christians believe that Easter is a celebration of victory?</p>	<p>5.9 Pentecost, what happened next?</p>	<p>5.5 Exploring the lives of significant women in the Old Testament.</p>
<p>Computing</p>	<p>Communicating with appropriate behaviour and content online</p>	<p>Producing a documentary style film</p>	<p>3D Moon world in Kodu Link – Earth & Space</p>	<p>Spreadsheet and graphs Presenting findings</p>	<p>Create Digital Pop Art</p>	<p>Cad Design using Sketch Up</p>
<p>History</p>	<p>Who were the Maya? The Maya had to contend with jungle and mountain. -Why was this civilization quite so special? What have we learnt from them? - a non-European society that provides contrasts with British history</p>		<p>The Ancient Greeks – Greek life, achievements and influence on the Western World</p>		<p>Victorians -Industrial Revolution Significant turning point in British History</p>	
<p>Geography</p>	<p>Why should the rainforests be important to us all? Rainforests South America</p>		<p>What are the advantages/disadvantages of living in a Mediterranean country? North America (Martin Luther King?)</p>		<p>Where did all the mills go? Change in the landscape during The Industrial Revolution- Changes of Rural Britain</p>	

	Biomes, vegetation belts Water cycle, Tropics		AND GREECE – ENVIRONMENTS			
Art	Movement -Surrealism Artist study - Khalo Art works - include Mayans collage, textiles/sewing, masks etc. (Day of the Dead focus)		Movement -classicism Artist study - - Art works -Venus de Milo Could include Greek myth representations (Pre-Raphaelites) as introduction to next term		Movement -Pre-Raphaelites Artist study - Rosetti, Holman Hunt, Burne-Jones (Liverpool church), Millais Art works - Proserpine, The day dream-Rosetti	
DT		How you make a healthy tasty snack? (Mexican focus)		How could you design an Ancient Greek outfit?		How does a bridge support traffic?
Music	Livin' On A Prayer		Fresh Prince of Bel Air		Dancin' In The Street	
Spanish						
PE	Gymnastics	Hockey Yoga	Swimming	Cricket/Rounders Dance	Gymnastics	Athletics
PSHE						
Project days/weeks						

Authors	Robert Swindells	Rick Riordan	Owen Colfer
Artists	Frida Khalo	Greek arts	Pre Raphaelites
Composers	Gerswhin (1898-1937)	Debussy (1862-1918)	Gioachino Rossini (1792-1868)
After-school clubs			