

Curriculum Map Years 5 and 6

2016 - 17

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Why is the Amazon rainforest important?	Were the Anglo-Saxons really smashing?	Safety First!	Will we ever send another human to the moon?	What is so special about Kenya?	What's an East End childhood like?
Literacy	<p>Modern Poetry Macavity - The Mystery Cat TS Eliot 2 weeks</p> <p>Outcome: performance</p> <p>Narrative The vanishing rainforest Richard Platt 4 weeks</p> <p>Outcome: Persuasive writing Please look after the rainforest! Diary entry Based on a character Non-chronological report Plants in the rainforest</p> <p>Outcome:</p> <p>Biography Nelson Mandela Outcome: biography</p>	<p>Classic text Narrative Beowulf 7 weeks</p> <p>Outcome: Recount Newspaper report Narrative Own saga story</p>	<p>Classic Poetry The Highway man 4 weeks</p> <p>Outcome: play script</p> <p>Visual literacy The Piano 3 weeks</p> <p>Outcome: Narrative Tell the main characters life story</p>	<p>Modern fiction - Character descriptions Non-fiction linking to rights/choices Mr Stink David Walliams 6 weeks</p> <p>Outcome: Debate speech Would Mr Stink make a good Prime Minister?</p> <p>Recount Newspaper report</p> <p>Narrative Own version of the story</p> <p>Year 6: Non-chronological report Comic Relief Narrative Based on short film 'Alma'</p>	<p>Biography Wangari's Trees of Peace 3 weeks</p> <p>Outcome: Biography Wangari Maathai</p> <p>Non chronological report Outcome: Travel book about Kenya</p>	<p>Classic text Oliver Twist By Charles Dickens 7 weeks</p> <p>Outcome: Narrative Alternative ending</p> <p>Instructions How to pick a pocket</p> <p>Explanation What jobs did children do in the Victorian era?</p>

<p>Maths</p>	<p>Number and placed value</p> <p>Addition and Subtraction</p> <p>Multiplication and Division</p> <p>Fractions</p> <p>Geometry - Property of shape</p> <p>Measurement - Length</p>	<p>Addition and Subtraction</p> <p>Multiplication and Division</p> <p>Decimals</p> <p>Measurement - Mass Time</p>	<p>Number and placed value</p> <p>Addition and Subtraction</p> <p>Multiplication and Division</p> <p>Fractions</p> <p>Geometry - Property of shape - Position and Direction</p>	<p>Number and placed value</p> <p>Addition and Subtraction</p> <p>Multiplication and Division incl Money</p> <p>Fractions</p> <p>Geometry - Property of shape - Measurement - Volume and Capacity</p>	<p>Addition and Subtraction</p> <p>Multiplication and Division</p> <p>Decimals</p> <p>Percentages</p> <p>Measurement - Perimeter</p> <p>Statistics</p>	<p>Addition and Subtraction incl fractions, decimals and percentages</p> <p>Multiplication and division incl money</p> <p>Geometry - Position and Direction</p> <p>Statistics</p>
<p>Science</p>	<p>Animals including plants</p> <p>Why might this egg be important?</p>	<p>Properties and changes of materials</p> <p>Can I change this?</p>	<p>Forces</p> <p>Do forces keep you safe?</p>	<p>Earth and Space</p> <p>Will we ever send another human to the moon?</p>		<p>Animals including humans</p> <p>What will you be like when you are old?</p>

Computing	Communication/ Collaboration Programming We are bloggers Sharing experiences and opinions	Creativity We are artists Fusing geometry and art	Computer networks We are web developers Creating a web page about cyber safety	Productivity We are architects Creating a virtual space	Computational We are cryptographers Cracking codes	Thinking We are game developers Developing an interactive game
History		Anglo-Saxons Were the Anglo- Saxons really smashing?		A significant period in history What difference did the suffragettes make?		British History What was it like to live in Whitechapel in the Victorian Era?
Geography	Physical and human Why should the rainforests be important to us?		Compass/orienteering? Can I find my way back?		Physical and human What is special about Kenya?	
RE	Worship and Festivities: How do Hindu's Celebrate Diwali		Buddhist Ways of life and ideas. What does it mean to follow the Buddha?		Values: what matters most? Christians and Humanists	

Art	Sketching Natural World at Kew Matisse		Art and Design Posters on internet safety using ICT		Painting Gakonga	
Design and Technology		Cooking and Nutrition Design a healthy contribution for a festival		Design and make Moving sculptures (inspired by Notting Hill Carnival) inspired by space		Technical Knowledge Creating an electronic game and linking it to creating a game on the computer
PHSE	Me and Making a Positive Contribution	Me and my Medicines and Drugs	Me and Keeping Safe	Me and My Relationships	Me and My Healthy Lifestyle	Me and Growing and Changing
Spanish	About myself	Family and Friends	Telling the Time	My favourite things	Freetime	Likes and Dislikes
PE	Invasion Games Rugby/Handball Attacking & Defensive Play or Netball/Basket Send & Receive Swimming	Gymnastics Bridges Partner work & Balance Swimming	Gymnastics Flight Safety & Body Control Swimming	Net/wall Games Tennis Accuracy and making up games Swimming	Dance Power of the Circle Groupwork Swimming	Sport/Athletics Run, Throw, Jump Improving Performance Swimming