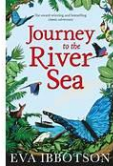
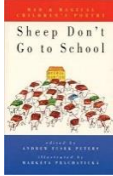
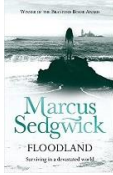
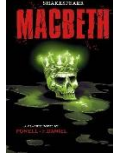
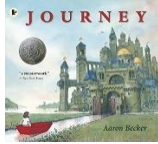





Year B	Autumn	Spring	Summer
<p>English Power of Reading</p>	<p>Journey to the River Sea  Sheep Don't Go To School </p>	<p>Floodland  Playscript: Macbeth </p>	<p>The Journey  Pax </p>
<p>GPS</p>	<p>Word- Spelling Programme 5&6</p> <p>Text Yr5 build cohesion within a paragraph Yr 6 Use of layout devices to structure text</p> <p>Sentence Yr 5 Modal verbs- indicating degrees of possibility or adverbs Yr 6 Use of expanded noun phrases to convey complicated information concisely</p>	<p>Word- Spelling Programme 5&6</p> <p>Text Yr 5 linking ideas across paragraphs using adverbials of time, place, number or tense. Yr 6 Linking ideas across paragraphs using wider range of cohesive devices.</p> <p>Sentence Yr 5 Relative clauses Yr 6 Differences between informal and structured formal speech/ use of question tag/ subjective forms</p>	<p>Word- Spelling Programme 5&6</p> <p>Text Embed and practise objectives taught to date.</p> <p>Sentence Embed and practise objectives taught to date. Yr 6 Use of the passive to affect presentation of information in a sentence.</p> <p>Punctuation Embed and practise objectives taught</p>

	<p>Punctuation Yr 5 Use of commas to clarify meaning or avoid ambiguity Yr 6 Use of colon to introduce a list and use of semi-colons/ punctuation of bullet points to list information</p>	<p>Punctuation Yr 5 Brackets, dashes, commas to indicate parenthesis Yr 6 Use of semi-colon, colon, dash to mark boundary between independent clauses/ how hyphens can be used</p>	
Maths	<p>Place Value Four Operations Fractions</p>	<p>Yr 5 Fractions Yr 6 Ratio Decimals and percentages Yr 5 Decimals Yr 6 Algebra Measuring and converting units Perimeter, area and volume Statistics</p>	<p>Properties of shapes Geometry, position and direction Yr 5 Investigations and consolidation Y6 SATs and investigation</p>
Science (Linked Scientists)	<p>Evolution and Inheritance (Charles Darwin Alfred Russel Wallace)</p> <p>Living Things (5) (Jane Goodall Sylvia Earle David Attenborough Mangala Mani)</p>	<p>Earth and Space (Sian Proctor Stephen Hawking Ptolemy Copernicus Neil Armstrong Helen Sharman Caroline Herschel)</p> <p>Light (Thomas Edison Patricia Bath Thomas Young Percy Shaw Maria Telkes)</p>	<p>Living Things (6) (Linneus Libby Hyman)</p>
History	<p>The Incas-</p>		<p>The Egyptians achievements of the earliest civilization, where and when appeared Pharaohs from the renowned Kingdom of Kush.</p>

Geography	South America/ Rainforest 	Natural disasters 	
Art	Textiles - Year 6 unit	Drawing – Year 5 unit	3D – Year 6 unit
DT	Cooking	Puppet Theatre (with computing link) How should your puppets tell their story?	Make a shaduf (levers)
Computing	Data and information – flat file databases – Year 5 unit Data and information – spreadsheets Year 6 unit	Creating media – Video editing Year 5 unit Creating media – 3D modelling Year 6 unit	Online Safety Creating media – Web page creation Year 6 unit
Music (Charanga)	Ukelele	The Fresh Prince of Bel Air	Living on a Prayer
PE	Premier Sport	Premier Sport	Premier Sport
RE	What do ‘parables of the kingdom’ teach Christians? Was Jesus the Messiah?	How does Hadith guide Muslims through the journey of life? What did Jesus do to save human beings?	Does religion bring peace or conflict? Can one person change the world?
MFL C = Core Vocab E = Early language I = Intermediate P = Progression	Phonetics and Pronunciation (4)	Planets	Me in the World
RSE	RSE Solutions Scheme		

	<p>Classes to be split into year groups. Older year groups can be in for younger content.</p>		
PSHE	<p>Identity Society and Equality Islington You Me PSHE –Y6 Human Rights</p>	<p>Drugs, Alcohol and Tabaco Islington You Me PSHE –Y5&6 Different influences Weighing up risk</p>	<p>Careers, financial capability and economic wellbeing Islington You Me PSHE –Y5 Borrowing and Earning Money</p>