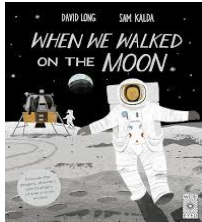





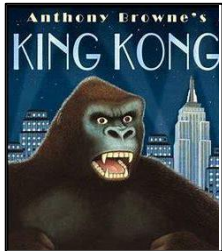




SUBJECT	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1		Summer 2
English	<p>When We Walked on the Moon David Long</p> 	<p>FaRThER by Grahame Baker-Smith</p> 	<p>The Hound of the Baskervilles by Arthur Conan Doyle</p> 	<p>The Promise by Nicola Davies</p> 	<p>The Lost Book of Adventure by Teddy Keen</p> 	<p>Macbeth by William Shakespeare</p> 	<p>King Kong by Anthony Browne</p> 
	<ul style="list-style-type: none">• Exploration Narrative• Formal Mission Log	<ul style="list-style-type: none">• Setting Narrative• Letters	<ul style="list-style-type: none">• Cliff hanger Narrative• Formal Report	<ul style="list-style-type: none">• Characterisation• Newspaper Report	<ul style="list-style-type: none">• Survival Narrative	<ul style="list-style-type: none">• Persuasive letter	<ul style="list-style-type: none">• Dilemma Narrative• Balanced Argument
Maths	<p>Addition & Subtraction</p> <p>Decimal fractions</p> <p>Money</p>	<p>Negative numbers</p> <p>Short multiplication & short division</p> <p>Long multiplication</p>	<p>Area and scaling</p> <p>Calculating with decimal fractions</p>	<p>Calculating with decimal fractions</p> <p>Factors, multiples, and primes</p>	<p>Angles</p> <p>Fractions</p>		<p>Converting units</p>
	<p>Earth & Space</p> <p>Describe the movement of the Earth and other planets relative to the sun in the solar system.</p> <p>Describe the movement of the moon relative to the Earth.</p> <p>Describe the sun, Earth and moon as approximately spherical bodies.</p>	<p>Animals Including humans</p> <p>Describe the changes as humans develop to old age.</p>	<p>Properties and changes of materials</p> <p>Compare and group together everyday materials based on their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets.</p> <p>Know that some materials will dissolve in liquid to form a solution and describe how to recover a substance from a solution.</p> <p>Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating.</p>	<p>Forces</p> <p>Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.</p> <p>Identify the effects of air resistance, water resistance and friction that act between moving surfaces.</p>	<p>Living things</p> <p>Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird.</p> <p>Describe the life process of reproduction in some plants and animals.</p>		

History	Britain’s settlement by the Anglo-Saxons and Scots How did England change after the Anglo Saxon settlement?	Viking and Anglo-Saxon struggle for the Kingdom of England Is it accurate to call the Vikings vicious raiders?		Changes in Social History after 1066 – Crime and Punishment How has Crime and Punishment changed throughout British History?		
Geography	Longitude and Latitude		South America – Brazil and the Amazon (Biomes: tropical rainforest, aquatic)		Water cycle and River Fieldwork (Biomes: aquatic)	
Art	Drawing skills Space Pencil & pen studies of astronauts & rockets—focusing on perspective & background Key artist: Peter Thorpe		Painting skills Mix acrylic paint. Create mood in paintings. Reflect their own feelings through paint. Van Gogh ‘Starry Night’ - recreating the sky only – showing different moods, taking inspiration from the English text ‘ <i>The Promise</i> ’ Key artist: Vincent Van Gogh		Sculpture Painting focus—3D large scale sculpture based on the work of Gaudi Key artists: Peter Blake & Antoni Gaudi	
DT	Food Technology Could it be healthier? Making a healthy Bolognese.		Textiles Sewing Making a stuffed living organism (CC Science)		Structures Construction. Making a truss bridge.	
Computing	Digital Productivity IT best practice, typing skills Digital Quizzes		Coding in Tynker Advanced coding and game creation		Digital Art & Creativity Animation including stop motion	
PSHE	Being me in the world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me
PE / Skills Sessions	Netball	Gymnastics	Dance	Hockey	Athletics	Athletics
			Swimming Sessions			
RE	Why do some people think God exists? Christians and non-religious (Humanists)		What would Jesus do? (Can we live by the values of Jesus in the twenty-first century?) Christians		If God is everywhere, why go to a place of worship? Christians, Hindus and/or Jewish people	

Music	Shaping Music Improve freely over a drone or groove. Compose a short ternary piece using Music Notepad.	Unlocking Vocal Potential Sing with a sense of ensemble, paying attention to phrasing, pitching and musical style. Sing songs in unison, and in two or three parts.	Sounds Dramatic Introduce major and minor chords. Use chords to compose music to evoke a specific atmosphere, mood or environment.	Decoding Sound and Notation Develop and expand musical understanding through critical listening. Read and play notated melodies.	Carnival Time 1 Develop the skill of playing by ear on instruments, copying longer phrases. Play musical instruments with increasing technical control, accuracy, fluency and expression.	Carnival Time 2 Perform as an ensemble using acoustic instruments. Understand the stories, origins, traditions, history and social context of Brazilian samba.
French	My Body Enjoying and responding to a French story, 'Toutes les Couleurs' Interviewing peers about their appearance Grammar Developing knowledge of word order in French (adjective following noun)		My Monster Consolidating previous learning: body parts, colours, Writing descriptions of imaginary monsters Grammar Developing understanding of word order, masculine and feminine nouns		I'm Hungry! Expressing hunger, thirst, likes and dislikes Extending spoken exercises – asking and answering questions about needs, wants and opinions Grammar Using (nepas) to express the negative	