
























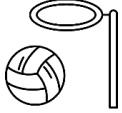





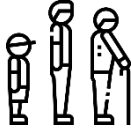







Curriculum Overview – Year 6

	Autumn Term		Spring Term		Summer Term	
English	Writing to entertain: flashbacks	Writing to inform: biography	Writing to entertain: adventure stories	Writing to inform: reports	Writing to inform: recounts	Writing to entertain: poetry
Reading skills	Vocabulary Inference Prediction	Explain Retrieve Summarise	Vocabulary Inference Prediction	Explain Retrieve Summarise	Vocabulary Inference Prediction	Explain Retrieve Summarise
Reading text	Holes Clockwork A Christmas Carol		The Explorer The Lion, The Witch & The Wardrobe		Skellig FaRTHER	
Maths	Number - place value Number – addition, subtraction, multiplication and division Number – fractions Measurement – converting units		Number – ratio Number – algebra Number – decimals Numbers – fractions, decimals and percentages Measurement – area, perimeter and volume Statistics		Geometry - shape Geometry – position and direction Preparation and transition to Key Stage 3	
Science	<p style="text-align: center; color: blue;">Physics</p> <p>What does electricity need to work? Thomas Edison</p> 	<p style="text-align: center; color: green;">Biology</p> <p>Why can't fish live on land? Carl Linnaeus</p> 	<p style="text-align: center; color: green;">Biology</p> <p>How much variation is there in how we look? Charles Darwin</p> 	<p style="text-align: center; color: green;">Biology</p> <p>How can we stay fit and healthy as we get older? Alexander Fleming</p> 	<p style="text-align: center; color: blue;">Physics</p> <p>How do we see things? Gustav Kirchhoff</p> 	
History	<p>How have our ancestors made a difference to our rights?</p> 	<p>Who were the Mayan civilization?</p> 	<p>How should we remember the Ancient Egyptians?</p> 			
Geography	 <p>Where does our energy come from? Focus: Physical geography</p>	 <p>Why should the rainforest be important to use all? Focus: South America</p>	 <p>Does tourism have a positive impact on Mount Everest? Focus: Mountains</p>			
Art and Design	<p>How do artists create illusion? Drawing Bridget Riley</p> 	<p>How can art make a statement? Painting Jean-Michel Basquiat, Banksy</p> 	<p>How can culture influence art? Sculpture Chinese Terracotta Warriors</p> 			

Design Technology		How can we combine materials? Focus: Textiles		How do games use electrical circuits? Focus: Electrical systems		What makes a good bread roll? Focus: Food
Religious Education	How is God one – and yet Three?	How do Christians believe about the Messiah – and why is it good news?	For Christians, what difference does it make to belong to God's Kingdom?	What helps Muslims to live a good life?	How do non-religious people celebrate new life?	Who am I and where do I belong?
Computing	Coding	Networks Understanding Binary	Quizzing	Spreadsheet	Text Adventures	Blogging Online Safety
PE	Fitness 	Gymnastics 	Dance 	Gymnastics 	Dance 	Dodgeball 
Games	Football 	Outdoor Adventurous Activity 	Netball 	Tennis 	Athletics 	Cricket 
PSHE	Being Me in my world 	Celebrating Differences 	Changing Me 	Healthy Me 	Relationships 	Dreams and Goals 
Music	Reggae & Romantic period Listening: Aural dictation Ukulele Three- and four-part songs		Classical – Baroque & Jazz and Blues Composing: Jazz and blues Ukulele Singing as a choir		Gospel & music we love Performing: Performing as a small band Ukulele Singing as a choir	
Spanish	Verbs - the infinitive and verb endings	Descriptions of people	Telling the time Conjugating verbs	Daily routines	My learning of Spanish	Introduction to the French language
Thrive Experiences and Opportunities	Pupil Leadership applications	Trip to the Houses of Parliament and Tate Britain	Trip to the Natural History Museum	Junior Citizenship event		Residential trip to PGL Windmill Hill