

YEAR 6	Autumn 1	Autumn 2	Spring 3	Spring 4	Summer 5	Summer 6
<b>Art</b>	<b>Portraiture</b> Skills: understanding proportion, scale, measurements, tone and shading and colour mixing. Media: pencil, paint, collage, printing and mixed media.		<b>Art Through the Ages</b> Skills: understanding and evaluating the work of others, recording observations in a variety of forms using a range of techniques. Media: pencil, paint and collage.		<b>Burgerman Objects</b> Skills: 3D form, scale/proportion, designing, self-target setting and independently choosing materials. Media: paint, paper-cut and mixed media.	
<b>Design and Technology (DT)</b>	<p style="text-align: center;"><b>Each group will rotate on a termly basis between these activities:</b></p> Food: Making balanced products. Make a range of both sweet and savoury products that meet the requirements of the Eatwell guide. Textiles: Drawstring Tie Dye Bag Project - learning to use a sewing machine, fabric dyeing activities, constructing and assembling a drawstring bag. Resistant Materials: Learn about plastics and make a vacuum formed boat.					
<b>English</b>	<b>Kensuke's Kingdom by Michael Morpurgo</b> Exploring character, themes and settings within the novel.  <b>Genres</b> Identifying the features of different genres Reading examples (like <i>The Man with the Yellow Face</i> , <i>How to Train your Dragon</i> )  Using the features in their own writing		<b>Letters from the Lighthouse by Emma Carroll or Wonder by R. J. Palacio</b> Investigating writing through a novel.  <b>Embedding Reading, Writing and Grammar</b> Exploring reading extracts for comprehension and SPaG (Spelling, Punctuation and Grammar) terminology.		<b>Media</b> Using animation as a stimulus for creative writing  <b>Man with the Yellow Face by Anthony Horowitz</b>  Creating drama and anticipation in writing	<b>Performance Poetry</b> exploring different poems and their features and making comparisons
<b>French</b>	Questions to get to know people, preferences, describing people, parts of the body, Christmas songs.		New Year, seasons, weather, Mardi Gras, Mother's Day, Easter, clothes.		Shopping, sports, likes / dislikes, numbers to 50, café, Ice-creams.	
<b>Geography</b>	<b>Urbanisation</b>  Cities and how they work. (e.g. Birmingham and Mumbai).		<b>Global Resources</b>  The world's most important resources, water, food and energy. Where we source them from and the impact of dwindling supplies.		<b>UK Coasts</b>  The power of the seas and oceans around the UK. Physical landscapes (e.g. caves, headlands, and bays) and the challenges they leave for humans.	

<b>History</b>	How did the Norman Conquest impact England?	Why did people Crusade?	Who held power in the Medieval World?	How significant was the Silk Road in shaping Medieval Europe?	How did the Tudors change Religion in England?	What does Miranda Kaufmann's Black Tudors tell us about early Modern Britain?
<b>Computing</b>	<b>The World Wide Web</b> Research Project: Finding and gathering information about a chosen sport/athlete. Creating a fact-file.		<b>Programming</b> Game Project: Create a successfully working maze game.		<b>TV and Media</b> Movie Project: Movie based around an inspirational person in History.	
<b>Mathematics</b>	Number: Place Value Number: Four operations Fractions Geometry: Position and direction		Number: Decimals and percentages Algebra: An introduction Measure: Units, perimeter, area and volume Ratio and proportion		Geometry: Angles Revision SATs Investigations	
<b>Music</b>	<b>The Fanfare</b> Composing skills whilst learning about British traditions		<b>World Tour</b> Introduction to music from around the world		<b>The Orchestra</b> Learning about the instruments, and performing famous orchestral piece	
<b>Philosophy, Ethics and Religion (PER)</b>	Relationships		Religion - rules and moral values		Poverty - fair trade and charity	
<b>Physical Education (PE)</b>	Fundamental Movement Skills - Agility, Balance, Coordination - Sports Hall Athletics  Invasion Games Basketball Netball Football		Creative Movement - Gymnastics and Dance Orienteering - Problem Solving Handball Tchoukball Sport Education		Striking and Fielding - Longball, Rounders, Cricket Accurate Replication - Athletics Introduction to Long Jump, Soft Javelin, Soft Shot Putt and Discus, Running Events. Football	

Science

Light

Electricity

Materials Changing

Chemistry

Microbes;  
Keeping Healthy

Adaptation and  
Evolution