

YEAR 6	Autumn 1	Autumn 2	Spring 3	Spring 4	Summer 5	Summer 6
Art	Portraiture Skills: understanding proportion, scale, measurements, tone and shading and colour mixing. Media: pencil, paint, collage, printing and mixed media.		Art Through the Ages 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.		Burgerman Objects Skills: 3D form, scale/proportion, designing, self-target setting and independently choosing materials. Media: paint, paper-cut and mixed media.	
Design and Technology (DT)	Each group will rotate on a termly basis between these activities: Food: Making balanced products. Make a range of both sweet and savoury products that meet the requirements of the Eatwell guide. Textiles: Make a drawstring bag using the technique of tie-dye. Investigation into how fabric is made. Make a piece of handmade felt. Design and make a fabric decoration which incorporates an electronic circuit. Resistant Materials: Learn about plastics and make a vacuum formed boat.					
English	Biographies and Autobiographies Investigating the features of biographical texts Myths and legends Identifying the features of myths, legends and folk tales. Reading and comparing myths and legends, including <i>Beowulf</i> and <i>Theseus and the Minotaur</i> .		Writing Genres 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	Embedding Reading, Writing and Grammar Exploring reading extracts for comprehension and SPaG (Spelling, Punctuation and Grammar) terminology.		SPOOCS/Lego Movie Application of different writing styles to purpose and audience
French	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.	
Geography	Comparison of landscapes and France France where it is in Europe Climate zones Comparison of Paris, Cauterets, Marseille and Codsall		Japan Research project on Japan Tectonic Activity		Rivers Water cycle Long River Profile Impact of flooding – linking understanding of Long river profile	
History	How is history represented now?	Were the Dark ages really that Dark?		What do Mayan stories tell us about the Maya in 900AD?	Local History Pre 1066	Student led Historical enquiry
Computing	Image Manipulation	Databases in	HTML Web Design	Exploring	Understanding	Producing Radio

	Use of Photoshop and Pixlr to adapt landscape, city and celebrity images. Producing promotional documents.	Microsoft Access Managing data within tables. Producing reports from data.	Creating web pages with text, images and hyperlinks. Adapting colours and appearance of web pages.	Programming Languages Basic introduction into Python. Understanding and converting binary and denary numbers.	Computer Devices Identify functions for different pieces of technology. Writing technology reviews and giving recommendations.	Shows Reviewing radio show content. Writing scripts. Recording commentary using microphones.
Mathematics	Number – Place Value Number – The Four Rules Number – Fractions Geometry – Position & Direction Number – Decimals Consolidation		Number – Percentages Algebra Measurement – Conversion Measurement – Perimeter, Area & Volume Number – Ratio and Proportion Statistics Consolidation		Geometry - Properties of Shapes Statistics Revision SATS Investigations	
Music	The Fanfare Using compositional techniques to compose fanfare accompaniments	A Jingly Christmas Recapping stave notation to perform Jingle Bells	Music of Africa Revisiting rhythmic layering to learn about African music	Programme Music Music inspired by art and stories	The Blues Expanding understanding of chord structures, bass-lines and improvisation	
Philosophy, Ethics and Religion (PER)	How are we governed? How can we participate? Staying safe	What makes a good role model? How should we choose what is right rather than wrong?	New Year's resolutions Buddhism Why do people fast?	What is poverty? Why are people starving in the world? What is fair trade? How can wealth be fairly distributed?	What is Christian Aid And Islamic Relief? What causes do Christian Aid and Islamic Relief support? Focus upon a current issue.	What is love? Positive and negative relationships and personal responsibility. Am I a good friend? Challenging sexism.
Physical Education (PE)	Tag Rugby Netball	Football Sports Hall Athletics	Orienteering Team Building Map Skills Fitness	Basketball Handball Gymnastics Dance	Athletics	Cricket Rounders
Science	Microbes Classification Light Science vocabulary		Keeping healthy Electricity Science skills (including chemistry)		Adaptation Evolution Making and using keys Plant surveying	