

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)	<p style="text-align: center;">Each group will rotate on a termly basis between these activities:</p> <p>Food: Making balanced products. Make a range of both sweet and savoury products that meet the requirements of the Eatwell guide.</p> <p>Textiles: Tie Dye Drawstring Bag Project- Exploring fabric dyeing, how to use a sewing machine, constructing and assembling a drawstring bag.</p> <p>Resistant Materials: Learning about plastic, using a range of equipment and knowledge to make a vacuum formed boat.</p>					
English	Kensuke's Kingdom by Michael Morpurgo Exploring character, themes and settings within the novel. Developing our skills of non-fiction writing and writing to inform		Genres Identifying the features of different genres Reading examples (<i>The Man with the Yellow Face</i>) to explore authorial technique and language. Using the features in their own writing	Embedding Reading, Writing and Grammar Exploring reading extracts for comprehension and SPaG (Spelling, Punctuation and Grammar) terminology.	Writing for a range of purposes Using the topic of Titanic as the focus, pupils will explore the features of a range of text types and apply these within their own writing.	Media Using animation as a stimulus for creative writing
French	Questions to get to know people; preferences; describing yourself and others.		New Year; seasons; weather; Carnaval (cross-curricular project with English); Easter in France.		Parts of the body; colours and adjective agreements; project to create and describe your own monster.	

Geography	Global Resources What resources do humans use and where do we get our resources from. Where our energy comes from. What our impact is on the planet and how we plan for the future.	Biomes What and where the world's large-scale ecosystems can be found. How human's use threatens the future of different ecosystems.		Coasts Why our coastlines look the way they do, the physical processes that create and change them. How the coast and coastal places are important for the UK and Europe.	
History	How did the Norman Conquest impact England?	Why did people Crusade?	Who held power in the Medieval World?	How did the Tudors change Religion in England?	What does Miranda Kaufmann's Black Tudors tell us about early Modern Britain?
Computing	Autumn 1 Computing systems and networks - Communication and collaboration Autumn 2 Creating media – Web page creation	Spring 1 Programming A – Variables in games Spring 2 Data and information - Introduction to Spreadsheets		Summer 1 Creating media – 3D Modelling Summer 2 Programming B - Sensing movement	
Mathematics	Number: Place Value Number: addition, subtraction, multiplication and division Number: Fractions Measurement: converting units	Number: Ratio Number: Algebra Number: Decimals Number: Fractions, Decimals and Percentages Measure: Area, Perimeter and Volume Statistics		Geometry: Shape Geometry: Position and Direction Revision SATs Themed Projects	
Music	Orchestra and the Fanfare Learning about the instruments of the orchestra and composing skills	Ukulele Band Learning the Ukulele and playing with others		Music of the Indian Subcontinent Learning to perform Bhangra music and improvise in the style of Indian Classical	
Philosophy, Ethics and Religion (PER)	Relationships Looking at peer different types of friendships and relationships and how to restore them when things go wrong, the	Religion - rules and moral values Looking at the 10 Commandments, 5 Pillars of Islam, Buddhism and the 5 Precepts, Sikhism 5 K's, Hinduism 6 Disciplines		Poverty - fair trade and charity	

	different types of bullying and where they can access help and support		
Physical Education (PE)	Table Tennis Football Netball Gymnastics	Basketball Sports hall Athletics Tag Rugby Dodgeball/Handball	Striking & Fielding (Cricket & Rounder's) Athletics (Throwing, Jumping, Running Events)
Science	Animals Including Humans: Skeleton, circulatory system, transporting water and nutrients, healthy lifestyle, exercise, drugs and alcohol Separating Substances: Separating mixtures, solutions, separating solutions Electricity: Circuits and symbols, volts	Evolution and Inheritance: Inheritance, adaptation, evolution Reversible and Irreversible Change: Changes, cooking, oxidation	Light: How we see, reflecting light, refraction, spectrum, colours, shadows Living things and their Habitats: Classifying, Linnean system, microorganisms