

YEAR 5	Autumn 1	Autumn 2	Spring 3	Spring 4	Summer 5	Summer 6
Art	Colour Theory Skills: colour mixing, tints and shades, blending, colour classification and painting. Media: pencil crayon, oil pastels and acrylic paint.		Still Life Skills: Observational skills, tone and understanding of composition. Media: Pencil, collage and chalk.		Matisse Clay Tiles 3D elements Skills: connecting shapes, understanding of composition and evaluation of artists work through experimentation. Media: pencil crayon, paper-cut and square clay tile	
Design and Technology (DT)	<p align="center">Each group will rotate on a termly basis between these activities:</p> Food: Basic kitchen skills – learn how to use key tools and equipment through making a variety of products Textiles - Bookmark Project - exploring hand embroidery techniques, learning to use an iron and Bondaweb, exploring natural and synthetic fabrics. Resistant Materials - Product Design: woods, woodworking tools and equipment, safe working practices in the workshop. Making a wooden shape/keyring.					
English	Non-Fiction text types Evaluating and writing different non-fiction text type (persuasive, reviews and explanations).	<i>Clockwork</i> by Philip Pullman or <i>Gangsta Granny</i> by David Walliams Investigating a complex timeline in a story.	Fictional writing Focus upon travelling in Europe in story writing		<i>Skellig</i> by David Almond or <i>The Boy at the Back of Class</i> by Onjali Q. Raúf Amazon Diary Identifying point of view	
French	Introducing myself; numbers to 31; days; months; birthdays; in class; Christmas in France.		New Year; France and surrounding countries; family; pets		Houses and rooms; likes/dislikes; alphabet	
Geography	Exploring the UK Human and physical aspects of geography Developing their map skills in reference to the UK environment.		Rivers The water cycle Flooding - preparation, management, and response to flooding in the U.K. and Bangladesh Designing sustainable flood defences. Different river landforms.		Ecosystems and Tropical Biomes Marine and terrestrial environments found around the equator. Tropical rainforests - their structure, animals and plants Coral reefs	

<p>History</p>	<p>What can we tell from the Cheddar Man?</p> <p>How did the Silk Roads shape the Ancient world?</p>	<p>How Roman were the Romans?</p>	<p>Why the did the Roman Empire fall?</p>	<p>How did Britain change after the Roman's left?</p>	<p>Would you have rather lived in London or Baghdad 400-1066?</p>	<p>Why is Wulfruna significant?</p>
<p>Computing</p>	<p>Introduction to CMS Computing & Microsoft</p> <p>Safari Project: Letter to land owner for Zoo proposal (letter layout). PowerPoint Zoo & Class Presentation. Publisher Zoo Poster</p>		<p>Spreadsheets & Inside Computers</p> <p>Computer Parts: Hardware and software. Memory. Internet. Buying new computers.</p>		<p>Online Safety</p> <p>Movie Project: Educational movie (movie maker) to teach others about the importance of internet safety. Using images and sound.</p>	
<p>Mathematics</p>	<p>Number: Place Value Number: Addition and Subtraction Statistics Number: Multiplication and Division Measure: Perimeter and Area</p>		<p>Number: Multiplication and Division Number: Fractions and Percentages Number: Decimals</p>		<p>Geometry: Properties of shapes and angles, Position and direction Measure: Converting units and Volume</p>	
<p>Music</p>	<p>Folk Music & Sea Shanties</p> <p>Creating group performances</p>		<p>Ukulele Band</p> <p>Learning the ukulele and playing with others</p>		<p>Solo Keyboard Performance</p> <p>Keyboard & notation skills, performing to the class</p>	
<p>Philosophy, Ethics and Religion (PER)</p>	<p>Learning to learn</p>	<p>Religion – creation stories</p>	<p>Emotional health and wellbeing</p>		<p>Growing up next steps</p>	
<p>Physical Education (PE)</p>	<p>Fundamental Movement Skills - Agility, Balance, Coordination - Sports Hall Athletics</p> <p>Invasion Games Basketball Netball Football</p>		<p>Creative Movement - Gymnastics and Dance Orienteering - Problem Solving Handball Tchoukball Sport Education</p>		<p>Striking and Fielding - Longball, Rounders, Cricket Accurate Replication - Athletics Introduction to Long Jump, Soft Javelin, Soft Shot Putt and Discus, Running Events.</p>	

Science

Space

Forces

Water and Other
Liquids

Materials

Life Cycles including
Humans

Keys, Classification
and Surveying