

Year 2023 – 24	Castles	Transport	Space
Maths	<p><b>White Rose Maths</b>  <b>Number</b> – Place Value, Addition and Subtraction  <b>Shape</b> – Geometry</p>	<p><b>White Rose Maths</b>  <b>Number</b> – Place Value, Addition and Subtraction  <b>Measurement</b> – length and height, Mass and Volume</p>	<p><b>White Rose Maths</b>  <b>Number</b> – Multiplication and Division, Fractions  <b>Shape</b> – Position and Direction,  <b>Measurement</b> – Money, Time</p>
English	<p>The Queen's Hat – Sentence writing (Writing to Entertain)            Firework Poem – poetry writing (Writing to Entertain)</p>	<p>The Train Ride – Sentence writing (Writing to Entertain)            Last Stop on Market Street Sentence writing (Writing to Entertain)</p>	<p>Little Leaders – (Writing to inform)            Look up! – Sentence writing (Writing to Entertain)</p>
Science	<p><b>What if we were all the Same?</b>  <i>Animals including humans: Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.</i>  <i>Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.</i>  <i>Seasonal changes: observe changes across the 4 seasons. observe and describe weather associated with the seasons and how day length varies AUTUMN/WINTER</i>  <b>David Attenborough</b></p>	<p><b>What are things made of?</b>            Everyday Materials: Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock. Compare and group together a variety of everyday materials on the basis of their simple physical properties.            Seasonal changes: observe changes across the 4 seasons. observe and describe weather associated with the seasons and how day length varies WINTER/SPRING</p>	<p><b>How do plants grow?</b>            Plants: identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. Identify and describe the basic structure of a variety of common flowering plants, including trees.            Seasonal changes: observe changes across the 4 seasons. observe and describe weather associated with the seasons and how day length varies SPRING/SUMMER  <b>Dr Maggie Aderin -Pocock</b></p>
Exploring Faith	<p>What Is The Story of Noah Really About?            Nativity Characters            "Which Character Are You? Why Are You Important?"</p>	<p>Why Do Christians Make and Keep Promises Before God?            Why Is Easter The Most Important Festival For Christians?            What Responsibility Has God Given People For Taking Care of Creation?</p>	<p>What do Sikhs Believe?            What Does It Mean To Be a Sikh?</p>
Humanities	<p><b>Where should I build a castle?</b>            Research information about types of medieval castles            Find out about life and jobs in a medieval castle            Learn about methods of attacking and defending a Motte and Bailey castle            Compare medieval banquet to a party            Medieval workers</p>	<p><b>How has travel changed?</b>            History of flight.            Local history – Hawkers            History of Trains            George Stephenson            Compare pa Identify Kingston on a map.            Locate where your grandparent lives and map a route using an appropriate form of transport. ⚓ key human features, including: city, town, village, factory, farm, house, office, port, harbour and shops  <b>Amy Johnson</b></p>	<p><b>Who won the space race?</b>            History of space: The space race – USA vs Russia            Study of astronauts  <b>Tim Peake</b>  <b>Helen Sharman</b></p>
Art	<p>Use two dimensional shapes to recreate a Paul Klee image            Paul Klee Castle water colour in the style of Paul Klee and floor plans.            Clay bowls and goblets for medieval banquet</p>	<p>The Arrival of Spring            Perspective            Drew images using perspective            Colour pallet – Spring</p>	<p>Colour blending: Creating the solar system planets.            Self portrait            Creating abstract images in the style of Alma Woodsy Thomas            Collage</p>

High expectations by all, for all, reflecting the example of Jesus

	<i>Self-portraits as kings and queens (oil pastels)</i> <b>Paul Klee</b>	<b>David Hokney</b>	<b>Alma Woodsy Thomas</b>
<b>Design &amp; Technology</b>	Sliding mechanism Make a moving story book	Design and create cars and rockets' and then test 1/2 Mechanisms – Wheels and axles Pop up card – Easter	Cress sandwiches using cress grown in the classroom
<b>PE</b>	Gymnastics		
<b>Computer Science</b>	Purple Mash Unit 1.1 - Recap Online Safety and Exploring Purple Mash Unit 1.2 - Grouping and Sorting Unit 1.3 - pictograms	Purple Mash Unit 1.4 - Lego Builders Unit 1.5 - Maze Explorers Purple Mash Unit 1.6 - Animated Story Books	Purple Mash Unit 1.7 - Coding Unit 1.8 - spreadsheets Unit 1.9 - technology outside school
<b>Music</b>			
<b>PSHE</b>	<b>Jigsaw - Being me in my world Celebrating difference</b>	<b>Jigsaw - Dreams and goals Healthy me</b>	<b>Jigsaw - Relationships Changing me</b>