

Green Base Long Term Plan 2023-24

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Overall Theme	We're Going on a Journey	The Stone Age	Rivers and water	Ancient Egypt	Natural Disasters	The Romans
Literacy Links/ Class texts	Last Stop on Market Street Story	Stone Age Boy Diary	What a Waste! Informative Letter	Cinderella of the Nile Story – alternative ending	Orangutans Non Chronological report	Escape from Pompeii Setting descriptive writing
Science	Light and shadows	Forces	Plants	Rocks and soil	Animals including Humans	
Computing						
Geography	Find Y/B on maps Compare land usage of Y/B Compare climates of Y/B Compare settlements of Y/B Resources from Y/B Debate – Best place to live Y/B?		Rivers and water cycle		Volcanos and Earthquakes	
History		Changes to Britain from the Stone Age to the Iron Age How did stone age people live? Iron Age		How successful were the Eygptians? How did the Eygptians live?		Romans – Why was the Roman army so successful? How did Britain defend itself against the Romans?
Art	David Hockney Yorkshire Landscapes compare with Frank Bowling How do you create a masterpiece in the style of...			Comparing Mondrian and Mattise. Who was the most creative with their use of shape? How to make a 2D painting 3D?	Painting of different Mediums/colour mixing Why is Tinga Tinga important for the East African community?	

Green Base Long Term Plan 2023-24

DT		Levers and mechanical systems How did stoneage people lift heavy weights?	Build a draw bridge that lifts to let a boat through and lowers to let a car through			Pizzas – How can a pizza show produce of the world?
RE	How do Jews remember God's covenant with Abraham and Moses?	How do people express their spirituality?	What do Christians believe about a good life?	What do the creation stories tell us?		Who can inspire us?
Music	Ukuleles					
PE	Real P.E.					
Maths	Number – Place Value	Number – Addition and Subtraction Number – Multiplication and Division 1	Number – Multiplication and Division 2 Measurement Money Statistics	Length and Perimeter Number – Fractions 1	Number – Fractions 2 Time	Geometry – Properties of Shapes Measurement: Mass and Capacity
Special visitors/trips (ins and outs)	Sports Day Hike	Christmas play	Walk to see a bridge	Trip to Museum	Art Gallery	Roman Day Roundhay park