

Year Two Long Term Curriculum Plan

Term / Topic	Literacy	Maths	Science	History /Geography	Art / Dt	PE	Computing	Music	RE	Values	Curriculum Enrichment
Autumn 1: Who am I?	Captions and sentences Fact Card Free Verse Poems Narrative script Action description Explanation Diagram	White Rose Place value Number: Addition and subtraction NCETM project	Human body - this is me Identify that most living things live in habitats to which they are suited Features of animals Habitats Life cycles Food chain Notice that animals, including humans, have offspring which grow into adults Investigate the requirements plants have to grow healthily. Describe how different habitats provide for the basic needs of different kinds of animals and plants and how they depend on each other	Local community Local spaces/geography	Andy Warhol self portraits Frida Kahlo DT Clay sculptures – Roman Busts	Fundamentals Unit 1	Computing systems and networks – IT around us	Charanga Exploring simple patterns. How does music help us to make friends?	Judaism Teshuvah / G-D Why do Jewish families talk about repentance at New Year?	Love Gentleness	
Autumn 2: Fire: Good or bad?	Tell Me responses Letter writing Captions Diary entry Writing in role (diary entries, postcards, letters and invitations) Information poster Collaborative poem	White Rose Number: Addition and subtraction Measurement: Money Number: Multiplication and division NCETM project	Everyday materials: bicarb volcanoes Explore and list the properties of a wider range of everyday materials Identify a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard	History – Great fire of London, Pompeii, Guy Fawkes, stone age	Fire silhouettes	Gymnastics Dance – linked to Fire of London	Creating media – digital photography	Charanga Focus on dynamics and templ. How does music teach us about the past?	Christianity Saviour / Jesus Why was Jesus given the name ‘saviour’? Diwali Christmas story Hannukah	Joy Peace	Campfire evening event Trip – museum?
Spring 1: Inspirational Inventions	‘Tell Me’ responses Character descriptions A poem Interview questions Script for news report including interview Front page newspaper article Persuasive letter Story Narrative sequel to the story	White Rose Number: Multiplication and division Statistics NCETM project	Observe and describe how seeds and bulbs grow into mature plants. Explore and compare the differences between things that are living, dead, and things that have never been alive. Compare the suitability of a variety of everyday materials for particular uses Identify a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard	History/STEM – inventions: William Caxton/Timothy Berners-Lee	Inventions project - Wheels and axels, sliding parts, levers	Invasion Games – Tag Rugby focus Fundamentals – Unit 2	Creating media – Making music	Charanga Exploring feelings through music? How does music make the world a better place?	Islam Allah / mercy How do some Muslims show Allah is compassionate and merciful?	Patience	Autism awareness week Sleepover? Sharing assembly
Spring 2: The show must go on	Shared Writing Writing in role Poetry Explanatory writing	White Rose Geometry: Properties of shape Number: Fractions NCETM project	Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. Find out about and describe the basic needs of animals, including humans, for survival (water, food and air) Identify and name a variety of plants and animals in their habitats, including micro-habitats	Art/music/dance around the world Isadora Duncan/Martha Graham/Merce Cunningham/Alvin Alley – US Flamenco – Spain Indonesia – shadow puppets	Frida Kahlo (performance art? Immersive gallery) Textiles	Net and Wall Games OAA	Data and Information - Pictograms	Charanga	Christianity Resurrection / joy What are the best symbols of Jesus’ death & resurrection at Easter? Easter story	Self-control (Resilience, self-efficacy)	Trip – theatre?
Summer: Me and my planet: Let’s save the world	Oral stories ‘Tell Me’ responses Letter writing Character description Poetry Lyrics Labels and explanations Writing in role	White Rose Measurement: Length and height Geometry: Position and direction NCETM project	Plants – living things, parts of plants	Flight/space travel Wright brothers Henrietta Leavitt	Georgia O’Keefe (pencil sketching, oil pastels) Kandinsky (Several Circles)	Athletics Sports Day preparation	Programming A – Robot Algorithms	Charanga	Christianity Disciple / faith Why do Christians trust Jesus and follow him?	Faithfulness (ambition, perseverance, self-belief, trust)	Begin transition work

	Persuasive advert Debate paragraph Retelling from a different perspective										
	Personal Narrative Diagrams and Plans Instructions Narrative Kennings Speech / Thought Bubbles Persuasive Letter (informal) News Script Lists and Invitations Persuasive Letter (formal) Poetry Information Writing Personal Narrative Extended Narrative and Book Making	White Rose Measurement: time Measurement: mass, capacity and temperature NCETM project	Sports day – human body	Geography – continents, oceans, comparison Global issues – plastic pollution, climate change etc Spirulina production in Africa	Food tech – fundraising cafe	Striking and Fielding – cricket link Swimming and Forest School sessions	Programming B – An introduction to quizzes	Charanga	Judaism Torah / rabbi Why is the Torah such a joy for the Jewish community?	Generosity Kindness	Fundraising/you enterprise proje