St. Mary's Catholic Primary School and Nursery

Year 4 Long Term Plan 2024-2025



Year 4	AT1	AT2	<u>Sp 1</u>	<u>Sp 2</u>	<u>Sum 1</u>	<u>Sum 2</u>
	How does the world light up?	How are sounds made?	Where does our food go?	Would you like a one way ticket to Europe?	Where do rivers start?	How does our changing environment impact living things?
<u>Lead Subjects</u>	Science Electricity	History Tudors	Science Animals: Teeth and Digestion	Geography European region	Science States of Matter	Science Living things and their habitats
	Design technology Electrical systems: Torches	Science Sound	Art Painting and mixed media: Light and dark	Design technology Mechanical systems: Making a slingshot car.	Geography Rivers	Design technology Structure: Pavilions Stand alone cooking and nutrition lesson 2
	Music Glockenspiel	Art Drawing: Power Prints	Music Mamma Mia	Science Science week 7-16 March	History Ancient Egypt	Music Blackbird or Lean on me
		Geography The Environment Food and Farming			Art Craft and design: Fabric of nature	Art Sculpture and 3D: Mega materials (Lessons 1,2 and 5).
	Global Learning Links: Renewable energy: solar power and wind power	Global Learning Links: Viruses and how the world reacts to these	Global Learning Links: Causes and effects of inequality and assessing different points of view (English link)	Global Learning Links: Growing interest in world events- specifically Europe	Global Learning Links: Climate change and its effect on rivers	Global Learning Links: Fairtrade and how we rely on other countries

Computing Ongoing Digital Literacy throughout the year	Online Safety	Coding	Effective Searching Revision of digital literac Word)	y skills (PowerPoint and	Logo and Animations	Introduction to Artificial Intelligence
<u>English</u>	Recount The Loch Ness monster	Fairy tales The Pied Piper Of Hamlin	Stories with Issues and Dilemmas The Balaclava story	Novel as a theme Gulliver's Travels	Story with a theme The time-slip scarab	Fantasy story Aladdin by Phillip Pullman
	Stories Based on Legends The Family-Ness	Explanations Why Dragons are Extinct	Persuasion	Non-chronological reports	Information booklets	Debate
	Film and Play scripts	Classic poetry TS Eliot 1888-1965- Macavity the mystery cat	Poem on a theme Christina Rossetti- The City Mouse and the Garden Mouse and The Caterpillar			Poems with a structure
<u>Maths</u>	Place Value Addition and Subtraction	Area Multiplication and Division	Multiplication and Division Length and Perimeter	Fractions Decimals	Decimals Money Time	Statistics Property of Shape Position and Direction
<u>PE</u>	Invasion Games	Dance	Gymnastics	Games Net and Wall	Striking and Fielding	Athletics
PSHE	What strengths, skills and interests do we have? Keeping Healthy First Aid Journey in Love (Social and emotional)	How do we treat each other with respect? Relationships Computer Safety A World Without Judgement	How can we manage our feelings? Feelings and Emotions- Jealousy Journey in Love (Intellectual)	How can our choices make a difference to other and the environment? The Working World	What makes up a person's identity? Journey in Love (Physical, intellectual and spiritual)	How can we manage risk in different places? Keeping Safe Being Responsible
Come and See	People Called Gifts Judaism		Community Giving and Receiving Self-Discipline		New Life Building Bridge's God's People Sikhism, Buddhism or Hinduism (other faiths)	
Foreign Language: French	Welcome back warm up Me - Questions/Answers	Numbers to 20 Extending numbers to 31 Christmas Songs/Traditions	Kings' Cake tradition Classroom instructions School areas/Equipment	Dates in my diary/birthdays Alien family and body parts World Book Day/Easter	Programming a robot Robots in town/directions Robots role play	Weather Ice creams flavours/ordering