St. Mary's Catholic Primary School and Nursery

Year 4 Long Term Plan 2020-2021 Bridging unit included.

Year 4	AT1	AT2	<u>Sp 1</u>	<u>Sp 2</u>	<u>Sum 1</u>	Sum 2
	How does the world light up?	What does a red cross on a door mean?	How beautiful is food?	Would you like a one way ticket to Europe?	Where do rivers start?	Who eats who?
<u>Lead Subjects</u>	Science Electricity	History The Great Plague (GL: Virus, Reactions to virus and healthcare etc)	Science Animals- Teeth and Digestion	Geography European region- Germany	States of Matter	Design Tech Food
	Design Tech Electrical circuits	Geography The Environment	Art Still life into 3D structure	Design Tech Textiles	Geography Rivers	Science Living things and their habitats
	Music Glockenspiel	Art and Design Painting and Printing Science Sound	Music Mamma Mia	Science States of Matter	History Ancient Egypt Art Drawing and Painting	Music Stop
	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	Internet safety and Coding		Spread sheets and effective searching		Logo and Animations Hardware	
<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 Mousehole Cat	Folk tales – Brer Rabbit
	Stories Based on Legends- The Family- Ness	Classic poetry	Persuasion	Non-chronological reports- Germany	Information booklets	Debate
		Explanations Why Dragons are Extinct			Poems with a structure	

<u>Maths</u>	Place Value Decimals and Fractions Additions and Subtraction 2D shape Time	Mental Multiplication Mental Division Written Multiplication Length and Perimeter Statistics	Negative Numbers Fractions Position and Direction Area Addition and Subtraction (measure)	Multiplication and Division Place Value Written Multiplication 2D Shape Addition and	Sequence Fractions and Decimals Division Measure (Volume and Mass) Shape and Area	Place Value Statistics Addition and Subtraction Multiplication and Division
				Subtractions (statistics)	Time	Shape
<u>PE</u>	Invasion Games	Dance	Gymnastics	Games Net and Wall	Striking and Fielding	Athletics
<u>PSHE</u>	What strengths, skills and interests do we have? – Health and Wellbeing	How can we treat each other with respect? – Relationships	How can we manage our feelings? – Health and Wellbeing	How will we grow and change? – Health and Wellbeing	How can our choices make a difference to others and the environment? – Living in the Wider World	How can we manage risk in different places? – Living in the Wider World
Come and See	People		Community		New Life	
	Called		Giving and Receiving		Building Bridge's	
	Gifts Judaism		Self-Discipline		God's People Sikhism, Buddhism or Hinduism (other faiths)	
<u>Foreign</u>	Welcome back warm	Numbers to 20	Kings' Cake tradition	Dates in my	Programming a robot	Weather
Language:	up	Extending numbers to	Classroom instructions	diary/birthdays	Robots in	Ice creams
French	Me -	31	School	Alien family and body	town/directions	flavours/ordering
<u>ITCHCII</u>	Questions/Answers	Christmas	areas/Equipment	parts	Robots role play	
		Songs/Traditions		World Book Day/Easter		