

## St Monica's Catholic Primary School 2022-2023 Yearly Overview

## Year Group 5

Subject	<b>AUTUMN TERM</b>		<b>SPRING TERM</b>		<b>SUMMER TERM</b>	
<b>RE</b>	In the beginning	From Advent to Christmas	People of Prayer	From Lent to Easter	From Easter to Pentecost	Matthew's Gospel: The Kingdom of God
<b>Mathematics using White Rose</b>	Number: Place Value Number: Addition and Subtraction Statistics	Statistics Number: Multiplication and Division Measurement: Perimeter and Area	Number: Multiplication and Division Number: Fractions	Number: Fractions Number: Decimals and Percentages Consolidation	Consolidation Number: Decimals Geometry: Properties of Shape	Geometry: Position and Direction Measurement: Converting units Measurement: Volume
<b>English using Power of Reading</b>	<b>'Cosmic' by Frank Cottrell Boyce</b>  Note writing in role as a character Composing an email from one character to another Written argument Visitor leaflet for a theme park Writing a message to a character in the story List Poetry Newspaper Report	<b>'The Journey' by Francesca Sanna</b>  Annotations/ text marking/note taking Captions Poetry Writing in role Letter writing Book/ booklet/leaflet Collection of short stories Class Newspaper Documentary script Lyrics Argument writing	<b>'Journey to the River Sea' by Eva Ibbotson</b>  Poetry A note to a friend Diary entries Notes for research Timetables Annotated maps Notes of advice Narrative fiction Letters	<b>'The Highwayman' by Alfred Noyes</b>  Story telling Using text evidence Explore language used for dramatic effect Exploring common themes Story writing Script writing	<b>'Way Home' by Libby Hathorn</b>  Collaborative Poetry Writing in role	<b>'Dark Sky Park' by Philip Gross</b>  Poetry performances Artistic responses to poems read Notes and annotations Exploring language and personal responses to poems read Persuasive adverts Own poems inspired by poems read and personal experience
<b>Science</b>	Earth and Space	Animals including humans	Forces	Living things and their habitats	Properties and changes of materials	All is One
<b>History using HEP Curriculum</b>	Roman Republic	Roman Empire	Roman Britain	Christianity and the free empires	Arabia and early Islam	Cordoba: The City of Life

<b>Geography using HEP Curriculum</b>	Rhine and Mediterranean	Population	Coastal processes and land forms	Tourism	Earthquakes	Deserts
<b>Art using Kapow</b>	Painting and mixed media		Drawing		Sculpture and 3D-Installation art	
<b>D &amp; T using Kapow</b>		Mechanical systems- pop up book (Christmas cards)		Food: What could be healthier?		Textiles: Stuffed toys (sewing)
<b>ICT</b> Each half term starts with an e-safety lesson	We are game developers Scratch: programming a game	We are Cryptographers Animation filming Black Chamber/ Scratch	We are Architects – Creating images – Tessellation using Inkscape	We are Web Developers - understanding how the web works	Blogging We are adventure gamers Word press, Audacity	We are Virtual Reality Designers
<b>Music</b>	BBC 10 Pieces “Mars” from the Planet Suite	Christmas Carols	“Feel the Force” - exploring ostinato patterns	“Unsquare Dance”- “Time Change”- more complex beat groupings	“Hey Escher” - descriptive sounds/Pictures at an Exhibition	EMS Partnership Festival
<b>PE</b>	Outdoor – Invasion hockey Indoor PE - Gymnastics	Indoor - Gymnastics Outdoor – Net and wall games	Indoor – Gymnastics Outdoor – Swimming	Indoor – Swimming Outdoor – Invasion netball	Indoor – Dance Outdoor – Athletics	Indoor – Building bridges Outdoor – Striking and Fielding
<b>RHE using Ten Ten Resources</b>	<b>Module 1</b> Religious Understanding Me, my Body, my Health Emotional Wellbeing Life Cycles	<b>Module 1 continued</b>	<b>Module 2</b> Religious Understanding Personal Relationships Keeping Safe	<b>Module 2 continued</b>	<b>Module 3</b> Religious Understanding Living in the Wider World	<b>Module 3 continued</b>
<b>MFL French</b>	The Planets	Space and Christmas	Goldilocks and the 3 Bears	What is the date?	Healthy Life	Do you have a pet?