Year 4 Curriculum Overview 2025-2026												
					Gospel Va	alue: The core value explore	d throughout the	e year is Humilit	ty			
	Autumn 1 Autumn 2			Spring 1 Spring 2				Summer 1	Summer 2			
					Lighting the Path							
<b>S</b> piritual Education	Creation and Covenant Abraham's covenant – the foundation of the faiths - Judaism and Christianity		Elijah	ophecy and P Advent of sencounter aching of John	with God	Christ (the anointed	Galilee to Jerusalem  Jesus, the Messiah, the Christ (the anointed one) Casting out devils  Desert to Garden Works of Mercy, almsgiving during Lent The Lost Son		To the Ends of the Earth  The empty tomb  The appearance on the shore of Tiberius	Dialogue and Encounter The life of St Paul The Road to Damascus The first letter to the		
	Judaism and Christianity The call of Abraham Abraham and Sarah Abraham and Isaac The virtues of faith, hope and love  The preaching of John the E		f Jesus t the King	Jesus walks on wa Jesus is God and hu God's kingdom includes are excluded from s Sacrament of Reconc Sacrament of the	ater uman those who ociety P iliation	The Judgement of Nations Holy Week Entry into Jerusalem Passover, Peter's denial foretold, the betrayal and arrest of Jesus Death and Resurrection		Peter's three denials and Jesus' three requests Apostles' Creed Mary, Queen of Heaven The Pope – the servant of servants	Corinthians and links with theological virtues How Christians in the local area work for the common good lcons of the Coptic church			
	New Year Mass Stay and Pray the Prayers: St Theres Nicene Creed	Rosary	sary Advent Mass and Reflection			Share and Shine Assembly Ash Wednesday Liturgy Lenten Reflection Mass in Holy Week				Stay and Pray the Rosary	Mass: The Feast of St John Fisher Mass: Leavers	
0.0					Activists for Chri	ist-a response to Laudato Si	- Recognise right	and wrong and	respond to	Moral Iss	ues.	
Moral Education	pollution? Anti-Bu		Assembly the Anti-Bullyin Remembra		n	Assembly themes Lent Fairtrade Assembly				Refugee Week Forgiveness – RE Themes		
	Black History Month					Charity day – Salford Royal Teaching morals through story						
	Catholic Social Teaching/ Activists for Christ in response to Laudato Si											
Social		Us	se a range o	f social skills;	participate in the	e local community; engage	with the 'British	values' of demo	cracy, the r	ıle of law	, liberty, respect and tolerance	
Education	School Council Ele	ıy		lution.		Enterprise Fundraising Event for Local Hospice Mission			le Children's Champion Elections I Together, Day of Many Colours Is Education – World Faiths			
	Laudato Si – Care for the Common Home – Pollution Inter-Faith Week: Facts about the five Pillars of Islam				neligiou				15 Education - World Faiths			
					weh God took th	e man and settled him in th	e garden of Eder	to cultivate an	d take care	of it. Gen	esis 2:15	
Cultural		•	tanding of C				nfluences; partici	pate in culture o	opportunitie	s; unders	tand, accept, respect and celeb	•
Education	, , , , , , , , , , , , , , , , , , , ,		Interfaith W Remembra		World Book Day Epiphany Celebrations –Catholic Culture			Created to live in Community (RSE) Tatton Park – National Trust Visit				
RSE/PHSE							Life to the Full					
Education		Module 1: Creat	ted and Lov	ed by God		Module 2: Created to Love Others				Module 3: Created to Live in Community		
	Unit1 Religious Unit 2 Understanding Me, My Body, M		-	tional Well	Unit 4 Life cycles	Unit 1 Religious understanding	Unit 2 Personal	Unit 3 Life Online	Uni Keepin		Unit 1 Religious Understanding	Unit 2 Living in the Wider World
	Unit Prayer and Assessment Activity. Get up! The Sacraments.	Health Unit Prayer and Assessment. We Don't Have Be the Same. Respecting our Bodies. What is Pubert Changing Bodie	Asse Activ Wha Feeli Wha	Prayer and ssment ity.	Unit Prayer and Assessment Life cycles A Time For Everything Big Changes, Little Changes.	Unit Prayer and Assessment Jesus, My Friend	Relationships Unit Prayer and Assessment Family, Friends and Others. When Things Feel Bad	Unit Prayer and Assessment Sharing Online Chatting Online	Unit Praye Assessme Safe in My Drugs, Alc and Tobac First Aid H Rights and Responsib	nt Body ohol co eroes	Unit Prayer and Assessment A Community Of Love What is the Church?	Unit Prayer and Assessment How Do I Love Others? Working Together Money Matters

			Year 4 Curriculum Overvie			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Block 1 – Number: Place Value  Block 2 – Number: Addition & Subtraction  Block 4 – Number: Multiplication & Division A		Block 1 – Number: Multiplication & Division B Block 2 – Measurement: Length & Perimeter Block 3 – Number: Fraction Equivalents, Add & Subtract Fractions	Block 3 – Number: Fraction Equivalents, Add & Subtract (continued)  Block 4 – Number: Decimals A	Block 1 – Number: Decimals B  Block 2 – Measurement: Money Block 3 – Measurement: Time	Block 4 – Geometry: Properties of Shape Block 5 – Statistics: Bar Charts & Line Charts Block 6 – Geometry: Position & Direction
	<ul> <li>MAPs &amp; Fluency</li> <li>Counting on and back in 2s, 3s, 4s &amp; 8s</li> <li>Addition – number bonds to 10, 100 and 1000 (multiples of 10 &amp; 100)</li> <li>Doubles and halving up to 100</li> <li>Rounding – 2, 3 and 4 digit numbers to the nearest 10, 100 and 1000</li> </ul>	MAPs & Fluency  Counting on and back in 2s, 3s, 4s, 8s & 11s  Ordering 2 and 3-digit numbers using partitioning, counting on, rounding, double and adjust and number bonds	MAPs & Fluency  Counting on and back in 6s & 9s  Halving 3-digit multiples of 10  Subtraction – counting on and back using a number line	MAPs & Fluency  Counting on and back in 6s & 9s  Halving odd numbers up to 20  Halving odd numbers up to 20  Decimals – knowing compliments to 1 in tenths  Fractions – combinations of fractions to equal 1 with and without the same denominators	MAPs & Fluency  Counting on and back in 7s & 12s  Addition & Subtraction – fact families  Addition & Subtraction – missing number problems and pyramids  Division – chunking 2 & 3 digit numbers  Fractions & Division – finding equivalents	Counting on and back in 7s & 12s     Multiplying three 1-digit numbers together     Recap on strategies for all 4 operations
	Times Tables Multiplication & Division Week 1 - TT Rockstars worksheets 5-day Week 2 – TT Rockstars iPad Practice Focus on 6's, 7's & 9's	Times Tables Multiplication & Division Week 1 - TT Rockstars worksheets 5-day Week 2 – TT Rockstars iPad Practice Focus on 6's, 7's & 9's	Times Tables Multiplication & Division Week 1 - TT Rockstars worksheets 5-day Week 2 – TT Rockstars iPad Practice Up to 12's	Times Tables Multiplication & Division Week 1 - TT Rockstars worksheets 5-day Week 2 – TT Rockstars iPad Practice Up to 12's	Times Tables Multiplication & Division Week 1 - TT Rockstars worksheets 5-day Week 2 - TT Rockstars iPad Practice Up to 12's	Times Tables Multiplication & Division Week 1 - TT Rockstars worksheets 5-day Week 2 - TT Rockstars iPad Practice Up to 12's
Science	Group and classify living things Data Collection – A Children will learn to:  Recognise that living things can be grouped in a variety of ways.  Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment.  Recognise that environments can change and that this can sometimes pose dangers to living things.  States of matter  Compare and group materials together, according to whether they are solids, liquids or gases.	States of matter Children will learn to:  Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius.  Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.	Sound Children will learn to:  Identify how sounds are made, associating some of them with something vibrating.  Recognise that vibrations from sounds travel through a medium to the ear.  Find patterns between the pitch of a sound and features of the object that produced it.  Find patterns between the volume of a sound and the strength of the vibrations that produced it.  Recognise that sounds get fainter as the distance from the sound source increases.	Electricity Children will learn to:  Identify common appliances that run on electricity.  Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers.  Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery.  Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit.  Recognise some common conductors and insulators, and associate metals with being good conductors.  Sustainability – Energy  Know how we can reduce our energy use.	Habitats Children will learn to:  Name a variety of living things in their local and wider environment.  Recognise that environments can change and that this can sometimes pose dangers to living things.  Sustainability – Deforestation  Know what deforestation is.	The Digestive System Children will learn to:  Describe the simple functions of the basic parts of the digestive system in humans.  Identify the different types of teeth in humans and their simple functions.  Food Chains Children will learn to:  Construct and interpret a variety of food chains, identifying producers, predators and prey.

Ask relevant questions and using different types of scientific enquiries to answer them. Set up simple practical enquiries, comparative and fair tests. Make systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers. Gather recording, classifying and presenting data in a variety of ways to help in answering questions. Record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables. Report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions. Use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions or to support their findings.

	Year 4 Curriculum Overview 2025-2026									
	Autumn 1	Autumn 2	Spring 1	Spring 2		Summer 1	Summer 2			
	Greater Manchester County	Rainforest	Roman Invasion and Boudicca's Rebellion	Roman Britain	Careers Week See CRL above	Anglo Saxons	Vikings			
English	Key Texts - Fiction: The Primrose Railway Children – Jacqueline Wilson Bold Women in Black History – Rosa Parks	<b>Key Texts - Fiction:</b> The Explorer – Katherine Rundell	<b>Key Texts - Fiction:</b> Boudicca's Army – Hilary McKay	Key Texts – Non- Fiction: Across the Roman Wall – Theresa Breslin	Careers books	<b>Key Texts - Fiction:</b> Anglo Saxon Boy – Tony Bradman	Key Texts - Fiction: Viking Boy- Tony Bradman			
	Key Texts - Non-Fiction: Counties in the North West The Boroughs of Greater Manchester Towns and Cities of Greater Manchester	Key Texts - Non-Fiction: Climate Change – Rainforest & Tropical Region Focus	Key Texts - Non-Fiction: You wouldn't want to be a Roman Soldier-David Stewart	Key Texts - Non- Fiction What the Romans did for us – Alison Hawes	Careers books	Key Texts - Non-Fiction: Anglo Saxon Invasion of Britain	Key Texts - Non-Fiction: Viking Invasion of Britain			
	Key Poems: Last Night I saw the City Breathing-Andrew Fusek- Peters	Key Poems: Poem - Layers of the Rainforest	<b>Key Poems:</b> Boudicca, the Warrior Queen-Paul Perro	Key Poems: The Romans in Britain -Judith Nichols		<b>Key Poems:</b> The Anglo-Saxon World-Kevin Crossley	Key Poems: Kennings			
	Spoken Language Focus: Poetry Performance	Spoken Language: Poetry Performance Debate with Year 3	Spoken Language Focus: Poetry Performance			Spoken Language Focus: Poetry Performance	Spoken Language Focus: Poetry Performance Debate with Year 3			
	Writing: Linked to fiction texts: Children will write a short narrative. Linked to non-fiction texts across the curriculum Children will write a persuasive leaflet about moving to the county of Greater Manchester. Children will write to persuade – how we can look reduce pollution in the city.	Writing: Linked to fiction texts: Children will write a short story linked to the class text. Linked to non-fiction texts across the curriculum Children will write to inform others about the layers of the rainforest.	Writing: Linked to non-fiction texts across the curriculum Children will write a persuasive letter to join Boudicca's army. Children will write a battle scene  Children will write a report about Boudicca's Revolt against the Romans.	Writing: Linked to fiction texts: Setting descriptions – a an Ancient Roman city Linked to non-fiction texts across the curriculum Children will research and write a report about some of the changes the Romans made in Britain.		Writing: Explore characters through dialogue. Linked to non-fiction texts across the curriculum Children will write a report about the Anglo Saxons. Children will write their own Kenning poems linked to the Anglo Saxons.	Writing: Linked to fiction texts: Short story- Viking Invasion Linked to non-fiction texts across the curriculum  Non Chron report about the Vikings			
Career Related Learning Trips and Visitors	Children will journey through the borough on a steam train. Children will explore the skills needed to be a train driver. Children will take part in a CAFOD assembly and fundraising event. CAFOD representative in school.	Children will take part in a virtual Chester Zoo workshop relating to the topic Rainforests. This will provide an opportunity for children to ask questions about working for zoo.  Children will explore the skills and career of a climate scientist.	Online virtual museum trip if available linked to Romans in Britain. Interview with lay people to find out how they serve a community. Children will understand that we can develop our skills as a designer during Art and Design lessons.	Children will learn about finance and budgeting during HSBC workshops. Children will develop Enterprise skills by designing, making and selling a product (for profit) – all proceeds to charity. During Careers Week, children will meet with professionals and interview them to find out about careers, skills and education.		Children will visit Tatton Park to find out about the Anglo Saxon way of life. They will have an opportunity to ask about working for the National Trust and the skills and qualifications needed.	Children will watch inspirational videos spoken by athletes/Olympians, covering themes such as self-belief and resilience.			

	Year 4 Curriculum Overview 2025-2026								
	Autumn 1	Autumn 2	Spring 1	Spring 2		Summer 1	Summer 2		
Topics	Counties	Rainforest	Roman Invasion and Boudicca's Rebellion	Roman Britain	Careers Week See CRL above	Anglo Saxons	Vikings		
History/ Geography	Geography - Children will learn the names of the 5 counties in North West England — Cumbria, Lancashire, Merseyside, Cheshire and Greater Manchester. They will locate the counties on a map of the UK and use 4 and 6 figure grid references to identify features of the counties in the North West. Children will learn that Greater Manchester has ten boroughs, two cities and many towns and villages. Children will locate towns and villages on an ordnance survey map. Children will explore how the City of Manchester has changed over time. Children will investigate how they can reduce city pollution?	Geography - Children will learn that climate is the average weather conditions in a certain place for the past 30 years and that different areas of the world have different climates. Children will explore where tropical rainforests are found and will learn that they have high temperatures and heavy rainfall throughout the year. Children will use their geographical skills to use the lines of longitude and latitude to locate rainforests in the world on maps and globes. Children will develop an understanding about the four main layers of the rainforest and that each layer experiences different levels of water, sun light and air circulation. Children will learn which animals live in the different layers of the rainforest, the consequences of deforestation and how we can help to stop deforestation.	History - Children will develop an understanding that around 2000 years ago Britain was ruled by Iron Age people and that the Roman army was building an empire across Europe and wanted to conquer Britain. Children will learn that the Romans wanted precious metals such as gold, tin and iron and they also wanted cattle. Children will develop their deducting skills to identify the distinct characteristics of a Roman soldier and Roman battle formations. Children will investigate why Julius Caesar tried to conquer Britain, but failed and that in AB43 Emperor Claudius arrived and began battles with any Celts that did not agree to obey Roman law. Children will use primary and secondary sources to learn about the main events in Queen Boudicca's rebellion.	History - Children will Romans built villas and the villas had mosaic fl understand that the Ro temples to worship the amphitheaters for ente Children will use their to find the evidence le many Roman sites in B will learn that the Rom sewage systems and b straight roads that stre the country to connect Children will understal Romans taught people and write a language of they introduced mone things and also brough to Britain.	d baths and that loors. They will omans built eir Gods and ertainment. deducting skills of behind on Britain. Children mans built will paved, etched across t Roman towns. Ind that the end to read called Latin, that by to pay for	History -Children will learn that in AD 410, the Roman soldiers left Britain as the Roman Empire had become too big and lost control. They will use sources to learn about the Anglo Saxons and where they originated from. Children will explore how some Anglo Saxons came as warriors who fought against the Britons living in England. They will also learn that other Anglo Saxons come peacefully and moved because their farming land had flooded. Children will use sources to develop an understanding that most Anglo Saxons settled in the countryside and farmers and they had astonishing skills and craftsmanship. Children will learn that the Anglo Saxons took over most of the Eastern parts of Britain and some Britons moved west which is now Wales and Cornwall.	History - Children will understand that many Vikings left Scandinavia and travelled by longboat to countries including Britain. Children will learn that the Vikings came to trade goods and took silver, silks, spices and jewellery back home. Children will use sources to explore how some Vikings were blood thirsty warriors and others came to settle as farmers. Children will learn about the fierce battles between the Vikings and Anglo- Saxons and that the Vikings raided monasteries like Lindisfarne, armed with swords against defenceless monks, stealing gold and jewels. Children will use sources to explore how King Alfred the Great defeated the Vikings but could not drive them out of Britain and how a peace agreement meant that lands to the west were Anglo Saxon lands and Viking lands to the East.		
Art and Design	Children will learn about the lives and work of Manchester architects and artist Lowry taking inspiration to create their own art work.	Children will learn about the work of Henri Rousseau and take inspiration from this artist to create their own rainforest artwork.				Children will learn the skills and techniques of weaving (linked to Anglo Saxon learning) to create their own pattern.			
Design and Technology			Children will use knowledge of existing products to design, make and evaluate a Mosaic tile coaster to sell during Enterprise week.	Design, make and eval using cooking techniqu			Children will make and evaluate a Viking Long Ship (using a template), exploring how the product can be made stronger, stiffer and more stable. They will use techniques which require more accuracy to cut, shape, join and finish work.		

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	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Computing	Information Technology Data Handling Children will learn how to understand the basics of online questionnaires. They will create a new Google Form and customise its appearance. Children will publish and share an online questionnaire.	Computer Science Computational Thinking Networks Children will learn about the concept of the Internet and how it operates. They will learn to distinguish between the Internet and the World Wide Web. Children will begin to understand how web pages are stored, requested, and transmitted on the Internet.	Information Technology – Digital Art Children will learn how to import images from the web and camera roll. They will learn how to plan and sketch a digital project. Children will create a new project in Adobe Spark Post.	Computer Science Computational Thinking, Programming Children will learn about micro:bit and MakeCode. They will learn to write basic algorithms. Children will learn to use simple selection in programs and use debugging and logical reasoning.	Information Technology AR Children will learn how to research digital imagery and use image sourcing. They will use voice recording tools and audio editing. Children will learn how to use digital storytelling using Keynote.	Information Technology Video & Sound Children will learn how to find images and use GarageBand basics. They will create a soundtrack in GarageBand. Children will export and integrate soundtracks into iMovie.			
Digital Literacy	Online safety aspect of digital literacy is taught through RSE  Through all subjects, including computing, children will learn how to manage online information as follows:  To know how to search technologies effectively. To know how to explain how search engines work and how results are selected and ranked.  To know how to demonstrate the strategies I would apply to be discerning in evaluating digital content.  To know how to describe how some online information can be opinion and can offer examples.  Copyright and Ownership: I know that if I create work it belongs to me.  I can name my work so that others know it belongs to me.								
Music	Ukulele: Use musical language to a Play and perform in solo or ensemble confidence. Compose using tuned and untuned Listening: March of the Toreadors-Brazilian Samba - Fanfarra (Cabua-l Brown	ole contexts with increasing percussion and iPad apps Bizet – BBC Ten Pieces Le-Le) - Sérgio Mendes/Carlinhos	Ukulele: Use musical language to ap Play and perform in solo or ensemble confidence. Compose using tuned a apps. Listening: William Tell Overture – R Gladiator – Hans Zimmer Hound dog – Elvis Presley – Rock n Singing: Just like a Roman (singup)	ole contexts with increasing and untuned percussion and iPad ossini	Develop an understanding of formal, written notation which includes minims and quavers. Listening: Hans Zimmer film music – BBC Ten pieces John Williams - film music Singing: Scottish Folk - Skye Boat Song – Alastair McDonald Rise by Jonas Blue (singup)				
PE	Singing: Stand by Me – Ben E. King (sing up)  Football/Hockey and Cross Country  Children will be taught to:  Master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities.  Participate in team games, developing simple tactics for attacking and defending.  Perform dances using simple movement patterns.								
MFL	Primary Language Network Greetings, friends, numbers Calendars Rooms and objects inside a school The date in French	Primary Language Network My town, your town Commands, shops, asking and giving simple directions	Primary Language Network Family tree and faces Parts of the face, family members personal information and describing	Primary Language Network Face and body parts Movement commands Easter	Primary Language Network Feeling unwell, describing symptoms, talking to the doctor Jungle animals I don't feel well	Primary Language Network Weather phrases Instructions for a PE game			
Big Questions	Why did God make you?	What are the different ways to pray and what does it really mean to pray?	Does following Jesus make you a better person?	Why did God give us all different skills/different things we find easier?	What is the beauty that God made?	Is it easy to believe in God?			