				Year	r 1 Curriculum Overv	view 2025-20	026				
			Go	spel Value: The cor	e value explored the	roughout the	e year is C	Compassion			
	Autumn 1 Autumn 2			Spring 1			Spring 2	Summer 1	Summer 2		
					Lighting the P	ath					
S piritual Education	The story of Creation in Genesis The church teaches that all that is comes from God, our Father Treation and Covenant Prophecy and Promise The Annunciation Mary said 'Yes' to God's call The Visitation			iation o God's call	Galilee to Jerus Epiphany The Presenta Jesus announc	/ ation	Desert to Garden Jesus in the desert links to the season of Lent Christians pray and fast for forty days		To the Ends of the Earth Road to Emmaus The promise to the Spirit The Ascension	Dialogue and Encounter Christian means follower of Christ Catholics are a part of a global	
	and we can sense through awe ar experience in th Creatic Care for Cre	nd wonder e beauty of on	The birth of Stories about Jesus are in the Bibli	n a special book –	mission The call of the d Christian calling t God's love Little childr Zacchaeus	isciples to tell of e en s	The Cru	of Lent The Widow's Mite Ash Wednesday Palm Sunday The Last Supper acifixion and death of Jesus	Pentecost Opening our hearts to the Holy Spirit Holy Days of Obligation	Christian family The cross is a symbol of Christianity Connections between Jesus' life and how we live today The Local Parish Community	
	New Year Ma Stay and Pray t Our Fatl	he Rosary	Share and Shine Advent Mass and	Mass: All Souls Share and Shine Assembly Advent Mass and Reflection Hail Mary		Ash Wednesday Liturgy Lenten Reflection Mass : Holy Week		Stay and Pray the Rosary	Mass: The Feast of St John Fisher Mass: Leavers		
B 4			Acti	vists for Christ-a re	sponse to Laudato S	i - Recognise	e right and	d wrong and respond to Moral	l Issues.		
M oral	How can we reduce pollution Assembly themes caused by traffic? Anti-Bullying week			Assembly themes Teaching morals through story – The Smartest Giant in Town				How can we stop plastic in the ocean?			
Education	E-Safety Week Remembrance Reflection Black History Month										
Social		Use a	range of social skills; part					esponse to Laudato Si les' of democracy, the rule of I	law, liberty, respect and toler	ance.	
Education	School Council Elections Class Rules CAFOD Charity Day				Awareness posters/letters – Littering in the local environment Supporting charitable works – St Joseph's Penny Enterprise Fundraising Event for Local Hospice					n's Champion Elections r, Day of Many Colours	
		• •	Religious Education – World Faiths								
			non Home – Awareness pos some facts about the Je		ollution Posters/Letters relating to recycling plastic – Science link					Posters/Letters relating to plastic free oceans	
	Deve	elon understan					-	cultivate and take care of it. G in culture opportunities; und		elehrate diversity	
Uultural Education	World Poet			Interfaith Week		Epiphany Celebration		gar Wood Local Artist	Created to live in Community (RSE)		
	Local Area Fieldwork Black History Month		Museum Visit – Toys Past and Present Nativity Play		World Book Day Learning about the Royal Family		ng about the Royal Family British Designers	Seaside visit			
RSE/PHSE	BIACK HISTOTY	IVIOITLII	induvity P	іау	Middleton rowi	Life to the I	Eull	british Designers			
Education	Module 1: Created and Loved by God					Module 2: Cr		Love Others	Module 3: Created to Live in Community		
	Unit 1 Unit 2 Religious Me, My		Unit 3 Emotional Well-Being	Unit 4 Life Cycles	Unit 1 Religious	Unit Perso	-	Unit 3 Keeping Safe	Unit 1 Religious Understanding	Unit 2 Living in the Wider World	
	Understanding	Body, My Health			Understanding	Relation					
	Story Sessions: Handmade with Love 5 days	I am unique Girls and Boys Clean and	Feelings, likes and dislikes Feeling Inside Out Super Susie Gets Angry	The Circle of Life	God Loves You	Special F Treat Othe and Say	ers Well	Being Safe Good Secrets and Bad Secrets Physical Contact	Trinity House Who is My Neighbour?	The Communities We Live in	

Healthy

			Year 1 Curriculum Overview 20			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Block 1 – Number: Place Value (within 10) Block 2 – Number: Addition & Subtraction (within 10)	Block 2 (Continued) – Number: Addition & Subtraction (within 10) Block 3 – Geometry: Shape	Block 1 – Number: Place Value (within 20) Block 2 – Number: Addition & Subtraction (within 20)	Block 3 – Number: Place Value (within 50) Block 4 - Measurement: Length & Height Block 5 – Measurement: Mass & Volume	Block 1 – Number: Multiplication & Division Block 2 – Number: Fractions Block 3 – Geometry: Position & Direction	Block 4 – Number: Place Value (within 100) Block 5 – Measurement: Money Block 6 – Measurement: Time
	MAPs & Fluency Counting On & Back to 10 Number Bonds Within 10 Addition & Subtraction facts within 10 Odd & Even numbers within 10	MAPs & Fluency Counting On & Back to 10 Number Bonds Within 10 Addition & Subtraction facts within 10 Finding 1 more and 1 less to 10 Odd & even numbers within 10	MAPs & Fluency Number Bonds Within 20 Counting On & Back to 20 Addition & Subtraction facts within 20 Odd & Even Numbers Within 20 Addition - spotting number bonds Addition - counting on Addition - manipulating calculations	MAPs & Fluency Number Bonds Within 50 Counting On & Back to 50 Addition & Subtraction facts within 50 Odd & Even Numbers Within 50 Finding 1 more or 1 less up to 50 Addition - partitioning	MAPs & Fluency Number Bonds Within 50 Counting On & Back to 50 Addition & Subtraction facts within 50 Odd & Even Numbers Within 50 Doubles 1-10 Halves 2-20 Finding 10 more or 10 less up to 100 Addition — double & adjust	MAPs & Fluency Number Bonds Within 100 Counting On & Back to 100 Addition & Subtraction facts within 100 Odd & Even Numbers to 100 Coin recognition and ordering Time – reading o'clock, half past, quarter past & quarter to Doubles 1-10 Halves 2-20 Addition – recap all strategies
			Times Tables Counting forward and backwards in multiples of 10	Times Tables Counting forward and backwards in multiples of 10 and 5	Times Tables Counting forward and backwards in multiples of 10, 5 and 2	Times Tables Counting forward and backwards in multiples of 10, 5 and 2
Science	Animals including humans - The human body Children will learn to: Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense Seasonal Change Children will learn to: Observe changes across the four seasons Observe and describe weather associated with the seasons and how day length varies	Materials Children will learn to: Distinguish between an object and the material from which it was made Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock Describe the simple physical properties of a variety of everyday materials Compare and group together a variety of everyday materials on the basis of their simple physical properties Seasonal Change Children will learn to: Observe changes across the four seasons Observe and describe weather associated with the seasons and how day length varies	Plants – Planting A Children will learn to: Recap prior knowledge of plants Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals Animals including humans Children will learn to: Identify and name a variety of common animals that are carnivores, herbivores and omnivores Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets)	Sustainability - Caring for the planet Children will learn to: • Know why it is important to care for our planet Seasonal changes Children will learn to: • Observe changes across the four seasons • Observe and describe weather associated with the seasons and how day length varies Plants - Planting B Children will learn to: • Work scientifically by observing closely and keeping records of how plants have changed over time	Plants – Planting C Children will learn to: Identify and name a variety of common wild and garden plants, including evergreen and deciduous trees Identify and describe the basic structure of a variety of common flowering plants, including trees	Sustainability - Growing and Cooking Children will learn to: • Know where food has come from Seasonal Change Children will learn to: • Observe changes across the four seasons • Observe and describe weather associated with the seasons and how day length varies.

Children will learn to: Work scientifically to ask simple questions and recognise that they can be answered in different ways. Observe closely, using equipment. Perform simple tests .Identify and classify. Use observations to suggest answers to questions. Gather and record data to help in answering question.

Year 1 Curriculum Overview 2025-2026										
	Autumn 1	Autumn 2		Spring 1		Spring 2	Summer 1	Summer 2		
Topic	My School	The Moon Landing	Toys Past and Present	Edgar Woodland Walk Wood		King Charles III		The Seaside		
English	Key Texts - Fiction: Peace at Last – Jill Murphy On the Way Home-Jill Murphy Speak Up – Nathan Bryon – Black History Month Author	Key Texts - Fiction: Look Up – Nathan Bryon	Key Texts - Fiction: Lost in the Toy Museum-David Lucas Toys in Space – Mini Grey	Donaldson	Fiction: st Giant in Town-Julia o – Julia Donaldson	Key Texts - Fiction: The Queen's Hat –Steve Antony The Easter Story – Children's Bible	Key Texts - Fiction: The Lighthouse Keepers Lunch – Ronda Armitage	Key Texts - Fiction: The Little Mermaid –Disney adaptation (original - Hans Christian Anderson)		
	Key Texts - Non-Fiction: Carnivores, herbivores, omnivores –Foxton Science Moon – night time around the world –Patricia Hegarty Mond – Patricia Hegarty Milliam The History of Toys – Helen Cox – reading linked to History Maria Isabel Sanchez Vegara		Key Texts - Non-Fiction: Books about Rivers and Woodlands –various authors		Key Texts - Non-Fiction: The King's Coronation King Charles – Various authors	Key Texts - Non- Fiction: Seaside Books- Various Authors	Key Texts - Non-Fiction: Seaside past and present – various authors			
	Key Poems: I took my doggy for a walk – Ken Nesbit The Morning Rush – John Foster Key Poems: Astro Cow – I Nesbitt		Key Poems: Twas the night before Christmas - Clement Clarke Moore	Key Poems: Maps by Carol Weston		Key Poems: They're Changing Guard in Buckingham Palace-AA Milne	Key Poems: Over my Toes – Michael Rosen	Key Poems: On the Beach – Michael Rosen		
	Drama/Role play linked to class Screen text Nativity per		anguage: ents of Moon Landing – Green performance d Shine Assembly		guage Focus:	Spoken Language Focus: Poetry Class Mass	Spoken Language Focus: Poetry	Spoken Language Focus: Poetry		
	Writing: Linked to key fiction texts: Label characters and setting Sequence events in order Retell/write to entertain	Writing: Linked to non-fiction texts: Sequence events Write to inform — Moon Landing Write to explain — Toys Past and Present Linked to fiction: Label characters and setting Sequence events in order Retell a story		Writing: Linked to non-fiction texts: Sequence events Write to inform – Edgar Wood Linked to fiction: Label character and setting Sequence events in order Retell a story		Writing: Linked to non-fiction texts: Sequence events Write to inform – The King's Coronation Linked to fiction: Label characters and setting Sequence events in order Retell a story	Writing: Linked to fiction: Label characters and setting Sequence events in order Retell a story	Writing: Linked to non-fiction texts: Sequence events Write to explain – Holidays Past and Present Linked to fiction: Label characters and setting Sequence events in order Retell a story		
Career Related Learning Trips and Visitors	Children will visit the library and interview a librarian, asking questions about his/her job role.	Explore what skills would be needed to be an astronaut Visit to Jodrell Bank	Toy Museum Visitor to school. What is a curator? Pantomime in school – Would I be a good actor?	in search of Buildings an Town, ident features.	l explore Middleton Edgar Wood d will visit Middleton ifying human I visit the woods in	What is it like to be a train driver on the London Underground or a London bus driver? What skills would I need?	A visit to the seaside. What's it like to be a lighthouse keeper? What skills would I need?	What's is like to be an author or an illustrator? What skills would I need?		

Year 1 Curriculum Overview 2025-2026										
	Autumn 1	Autumn 2		Spring 1		Spring 2		Summer 1	Summer 2	
Topics	My School	The Moon Landing	Toys Past and Present	Edgar Wood	Woodland Walk	King Charles III	Careers	The Seas	ide	
History/ Geography	Geography Children will explore their immediate locality first hand to support the development of directional and locational language, recognising human features (School, church, shop and library). Children will use digital mapping and images to explore the routes walked and will design their own simple 2D map of Stanycliffe Lane, constructing basic symbols to form a key. Children will construct a 3D map of the local area using Lego and/or junk modelling.	History Children will listen to and read non-fiction texts, newspapers and watch video clips to learn about a significant person in world history – Neil Armstrong and a significant global event – the Moon Landing. Children will research the life of Neil Armstrong and place the events of his life in order on a timeline. Children will research evidence that has been left behind on the moon to show that Neil Armstrong was once there.	History Children will learn about changes within living memory-toys. Children will investigate various toys made in the last decade and will compare these with toys from the 1950's (looking at artefacts and images of toys on websites and in books). Children will sort toys into 'then' and 'now'. Children will use common words and phrases relating to the passing of time.	History Children will learn a Wood – a local arch see the architect's d a visit to Middleton. Geography Children will locate a map of the UK. Ch walk to the local tov local wooded area (* to further develop g vocabulary and knov built and natural fea will use digital maps images to explore th walked. Children wil to recognise the diff between physical ar features.	Middleton on ildren will vn and to the che Clough) eographical wledge of itures. They bing and he route I learn how ference	Geography/History Children will locate the four countries in the UK and the capital cities. Children will learn about King Charles, recognising him as the King of the United Kingdom. Children will look back at significant date in history - the coronation of King Charles III. Children will learn that the King lives in Buckingham Palace in London and they will learn about other London landmarks through Geography learning and through the story The Queen's knickers.	Children will focus on Police officers and know that they work to keep us safe. They will know that men and women can be police officers and that that are brave. Children will understand that police work as a team, helping each other. They will know that officers drive police cars and can work with police dogs.	Geography Children will learn how to locate the North Sea, The English Channel and the Irish Sea on a world map and a globe. They will learn the names of at least four physical and human features found at the coast including a lighthouse and how to locate these features on a map using a key. Children will learn that Blackpool is a place where people can go on a seaside holiday.	History Children will learn that Hans Christian Anderson was an author that lived a long time ago and he wrote a book called The Little Mermaid. Children will learn about seaside holidays in the past and compare seaside holidays past and present.	
Art and Design	Children will learn about the artist Mondrian, developing skill of drawing straight lines with a pencil and ruler and developing an understanding about primary colours as they create a Mondrian-inspire painting. Children will learn about the artist Kandinsky and investigate colour mixing to produce a painting in the style of Kandinsky's Concentric Circles.	Children will learn about the artist Peter Thorpe and explore his Space paintings. Children will learn how to produce a space painting inspired by the artist using a marbling technique as a background. Children will make a toy car linked to their topic Toys Past and Present.				Children will draw 2D repr the human features of Lor clay and junk modelling to representations.	idon and use		Children will practise sketching linked to the story Little Mermaid and create paintings inspired by the Hans Christian story and Disney Illustrations of The Little Mermaid.	
Design and Technology				Children will learn a architect, Edgar Wo their History lessons will learn about the Mary Quant and use as inspiration to crefor the Smartest Gia (Product sold during week).	od, during Children designer her outfits ate an outfit nt.			Children will design a Sandwich for a particular person – inspired by the Lighthouse Keeper's Lunch.		

Year 1 Curriculum Overview 2025-2026											
	Autumn 1 Autumn 2		Spring 1	Spring 2	Summer 1	Summer 2					
Topics	My School	The Moon Landing	Toys Past and Present	Edgar Wood	Woodland Walk	King Charles III					
Computing	Information Technology - Animation Children will learn to create a simple animation using Chatterpix.	Information Technology - Photography Children will learn to order images to create a simple storyboard and to use digital painting tools to create an image.	Computer Science - Programming Children will learn to develop programming skills, creating algorithms and debugging using Daisy the Dino.	Information Technology – Skills, Research & Presentations Children will investigate Al technology, exploring the usefulness of 'Look Up' and Amazon Echo.	Information Technology – Data Handling Children will develop Data Handling skills, sorting data into categories on a digital device.	Information Technology - Sound Children will learn how to add sound to simple images, record scripts and edit and add effects.					
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.										
Music	Children will learn to: Sing simple songs, chants and rhymes from memory, singing collectively and at the same pitch, responding to simple visual directions (e.g. stop, start, loud, quiet) and counting in. They will learn: Boom Chicka Boom, Many pretty trees from around the world, Kye Kye Kule Sparkyard – Move to the beat – exploring pulse and rhythm	Children will learn to: Children will develop listening skills Sing simple songs, chants and rhymes from memory, singing collectively and at the same pitch, responding to simple visual directions (e.g. stop, start, loud, quiet) and counting in. They will learn: Boom Chicka Boom, Many pretty trees from around the world, Kye Kye Kule Sparkyard – Move to the beat – Children will develop listening skills by listening to: The Carnival of the Animals by Camille Saint-Saëns Children will learn to appraise music by listening to: The Carnival of the Animals by Camille Saint-Saëns Children will use their voices expressively and creatively by singing songs and speaking chants and rhymes. Children will use their voices expressively and creatively by singing songs and speaking chants and rhymes. Children will learn to appraise music by listening to: The Carnival of the Animals by Camille Saint-Saëns Children will use their voices expressively and creatively by singing songs and speaking chants and rhymes. Children will sing and Perform-Oh I do like to be besing the Saint-Saëns Children will use their voices expressively and creatively by singing songs and speaking chants and rhymes. Children will learn to appraise music by listening to: The Carnival of the Animals by Camille Saint-Saëns Children will use their voices expressively and creatively by singing songs and speaking chants and rhymes. Children will sing and Perform-Oh I do like to be besing the Saint-Saëns Children will sing and Perform-Oh I do like to be besing the Saint-Saëns Children will use their voices expressively and creatively by singing songs and speaking chants and rhymes. Children will isten to and learn the National Anthem. Sparkyard – exploring sounds Children will tearn to appraise music by listening to: Children will isten to and learn the National Anthem. Sparkyard – exploring sounds									
PE	Football/Hockey and Cross Country Gymnastics and Dance Netball and Basketball Tennis and Badminton Rounders and Cricket Athletics 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.										
Big Questions	Why did God make everyone different?	Why did God make space?	Was God a great designer?	Who is most important, God or the King?	Why did God make the sea?	Why do we need to grow up?					