	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
	Proud	to be me!	Look up, look o	Look up, look down, look all round!		The Great Outdoors!	
UTW (History)	'Proud to be me' & 'Winter Wonderland' Talk about similarities and differences Leisure and Entertainment		'Who can I ask for help?' & 'Space' 'Tim Peake'		'Amazing animals' & 'The great outdoors'		
			Religion and beliefs	Religion and beliefs (Christmas celebrations, churches, Christenings			
	celebrations, churc						
	theirs and family members) Edgworth Local History		significant individuals-space travel		characters and events		
			'Who can I asl	'Who can I ask for help?' What jobs do people do? What jobs do my parents/grandparents do? Talk about the lives of people around them and their roles in society		Simple time lines and time periods  Local History Study  Edgworth Local History  Religion and beliefs (church buildings - built a long time ago, still used. Link to	
	Who is in my fami	Who is in my family?					
	Family trees How do we change as we grow? Ourselves and our families: the past		my parents/gra				
			Talk about the				
			them and their				
	within living memor	y and beyond			autumn learning)		
	Black History Mon	th				Know some similarities and differences	
	Celebrations:				between things	s in the past and now	
	Bonfire Night and Christmas traditions						
	Remembrance Day						
UTW (Geography)	ography) Where do I come from? Exploring Maps Seasonal changes and other countries		Who can help us in our local area?		Animals from around the world		
			Outdoor Adver	tures	Around the World Hot and cold places		
			Locating Englar	d			
	Describe immediat	Describe immediate environment		Locating Edgworth		Globes and maps	
			Simple maps		Similarities and differences between		
			Where is space?		life in England and life in other		
			·		countries		

					Local Geography – Local walk Describe immediate environment Maps and Pirate treasure maps Animals from around the world
UTW (Science)	Human body and senses Keeping healthy My senses Making simple comparisons between ourselves and others	Melting/Freezing Seasonal change Using senses to explore natural world around them Hibernation	Exploring planet Earth and the solar system Light and dark	Animal habitats and features Minibeasts Name and describe animals/ insects Explore natural world and how to care for it	Life cycles of animals and plants Explore, name and describe plants and produce such as fruits and vegetables Life cycle of a plants and animals What do plants need to grow?  STEM project
EAD (DT)	Structures 'Junk modelling'  Food 'Christmas workshop'		Textiles 'Bookmarks'  Food 'Mothers' Day bred	ıkfast'	Structures 'Boats'  Food 'Fathers' Day breakfast'

EAD (Art)	Drawing 'Marvellous Marks' Christmas Crafts		Painting & Mixed Media 'Paint My World'		Sculpture and 3D 'Creation Station' Art Gallery & 'Artist study'	
EAD (Music)	I've got a grumpy face (3 lessons) Focus: Timbre, beat, pitch, contour  The sorcerer's apprentice (3 lessons) Focus: Musical storytelling, louder/quieter, faster/slower, higher/lower,	Witch, witch (3 lessons) Focus: Call-and- response, pitch (la- so-mi-do)  Row, row, row your boat (3 lessons) Focus: Beat, pitch (step/leap), timbre  Christmas Vocal Performance Project	Bird spotting: Cuckoo Polka (3 lessons) Focus: Active listening, beat, pitch (so-mi), vocal play  Shake my sillies out (3 lessons) Focus: Timbre, pitch, temp, beat	Up and down (3 lessons) Focus: Pitch contour, classical music  Five fine bumble bees (3 lessons) Focus: Timbre, tempo, structure (call-and-response), active listening	Down there under the sea (3 lessons) Focus: Timbre, structure, active listening, tune moving in step (stepping notes), soundscape  It's oh so quiet (3 lessons) Focus: Dynamics, timbre, musical	Slap clap clap (3 lessons) Focus: Music in 3- time, beat, composing and playing  Bow, bow, bow Belinda (3 lessons) Focus: Beat, active listening, instrumental accompaniment
Computing	Computing through continuous provision	Computing systems and networks 'Using a computer'	Programming 1 'All about instructions'	Computing systems and networks 'Exploring hardware'	storytelling, improvising and composing  Programming 2 'Programming Bee- Bots	BBC Ten Pieces Project  Data handling 'Introduction to data'

PD (PE) PSED (PSHE)	Fundamentals:1 Introduction to PE: 1 Self-regulation: My feelings	Fundamentals:2 Introduction to PE: 2 Building relationships:	Gymnastics: 1 Ball skills: 1  Managing self: Taking on	Dance: 1 Ball skills: 2 Self-regulation: Listening and	Gymnastics: 2 Games: 2  Building relationships: My	Dance: 2 Games: 2  Managing self: My wellbeing
		Special relationships	challenges	following instructions	family and friends	British Values
UTW (RE)	EYFS Harvest (4 hours) Why do people of faith say thank you to God at Harvest time?	EYFS I am special (5 hours) Why are we all different and special?  EYFS Special People (6 hours) Why do Christians believe Jesus is special?  EYFS Christmas (6 hours) How do we celebrate Jesus's birthday?	EYFS Stories Jesus heard (4 hours) What stories did Jesus hear when he was a child?	EYFS Stories Jesus Told (4 hours) Why did Jesus tell stories?  EYFS Easter (5 hours) Why do Christians believe that Easter is all about love?	EYFS Special Times (6 hours) How do we celebrate special times? Hinduism and Sikhism	EYFS Prayer (6 hours) What is prayer? Islam and Judaism

C&L & L & PD (English)	Peace at Last & Drawing Club	Someone Just Like You & Drawing Club	A Walk in the Woods & Drawing Club	Something Else & Drawing Club	The Whale Who Wanted More & Drawing Club	Romeosaurus and Juliet Rex & Drawing Club
Phonics (Little wandle)	Phase 2	Phase 2	Phase 3	Phase 3	Phase 4	Phase 4
Maths (white rose)	Getting to know you Match, sort and compare Talk about measure and patterns	It's me 1, 2, 3! Circles and triangles 1,2,3,4,5 Shapes with 4 sides	Alive in 5! Mass and capacity Growing 6, 7, 8	Length, height and time Building 9 and 10 Explore 3D shapes	To 20 and beyond How many now? Manipulate, compose and decompose	Sharing and grouping Visualise, build and map Make connections Consolidation
Mastering Number	Pupils will build on previous experiences of number from their home and nursery environments, and further develop their subitising and counting skills. They will explore the composition of numbers within 5. They will begin to compare sets of objects and use the language of comparison.  Pupils will:  Identify when a set can be subitised and when counting is needed.  Subitise different arrangements.		subitising and counting skills and explore the composition of numbers within and beyond 5. They will begin to identify when two sets are equal or unequal and connect two equal groups to doubles. They will begin to connect quantities to numerals.  Pupils will:  Continue to develop their subitising skills for numbers within and beyond 5, and increasingly connect quantities to numbers, including numerals.			rger numbers and range of counting I secure knowledge rough varied their counting er sets as well as I sounds. Representations of the 10-frame, and

	Make different arrangements of numbers within 5 and talk about what they can see.  Spot smaller numbers 'hiding' inside larger numbers.  Connect quantities and numbers to finger patterns.  Hear and join in with the counting sequence.  Develop counting skills and knowledge.	Begin to identify missing parts for numbers within 5.  Explore the structure of the numbers 6 and 7 as '5 and a bit'.  Focus on equal and unequal groups when comparing numbers.  Understand that two equal groups can be called a 'double'.  Sort odd and even numbers.  Continue to develop their	Compare quantities and numbers. Continue to develop a sense of magnitude, e.g. knowing that 8 is quite a lot more than 2, but 4 is only a little bit more than 2. Begin to generalise about 'one more than' and 'one less than' numbers within 10. Continue to identify when sets can be subitised and when counting is
	Compare sets of objects by matching. Begin to develop the language of 'whole'.	understanding of the counting sequence.  Order numbers and play track games.  Join in with verbal counts beyond 20.	necessary.  Develop conceptual subitising skills including when using a rekenrek.
WOW moments	Bonfire and Christmas celebration events and food tasting Senses experiments Outdoor Seasons scavenger hunt Black History month	Minibeast hunt Visits from 'people who help us' in our community Anti-bullying day STEM day Online safety day	Animal classroom visitors Visit to the farm Walk to school week Sports day Role-play and virtual visit to each continent

# Turton and Edgworth Curriculum Overview 2024-25 Reception