

Reception Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme	Marvellous Me	Wonderful Woodlands	It's Cold Outside!	Amazing Africa	Out in the Garden	Under the Sea
Experiences / Educational Visit	Introduction to Forest School	Royton Park & Birds of Prey Visit	Blackpool Zoo	African Dancing Workshop	Lidl Royton Live Caterpillars	Blue Planet Aquarium
	Forest School					
Text Focus	The Colour Monster Amazing	The Leaf Thief Owls in the Night	The Storm Whale in Winter Hello Penguin (National Geographic Kids)	The Elephant's Umbrella Lions (National Geographic Kids)	The Woolly Bear Caterpillar Sam Plants a Sunflower	Somebody Swallowed Stanley In the Ocean (National Geographic Kids)
English writing genres	The Colour Monster Labels Amazing Labels Captions	The Leaf Thief Labels Speech Bubbles Owls in the Night Captions/Simple sentences Fact Cards	The Storm Whale in Winter Speech Bubbles Sentences for class book Hello Penguin (NGK) Posters Labels Sentences for class book	The Elephants Umbrella Speech Bubbles Sentences for class book Lions (NGK) Posters Labels Sentences for class book	The Woolly Bear Caterpillar Non-Fiction sentences Posters Spidergrams Fact cards Sam Plants a Sunflower Fact cards Instructions	Somebody Swallowed Stanley Fact cards Speech bubbles Posters In the Ocean (NGK) Non-Fiction zig zag books
Maths	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 Exploring 3D shapes	To 20 and beyond How many now? Manipulate, compose and decompose	Sharing and Grouping Visualise, build and map Make Connections

			Length, height and time			Consolidation
Science	Our Bodies	Animals & Habitats: Woodland Creatures Life Cycles: Owls	Animals & Habitats: Cold Creatures Natural Processes: Water – Freezing & Melting	Animals & Habitats: African Animals Natural Processes: Water – Effects on sand & soil	Animals & Habitats: Minibeasts Life Cycles: Butterfly & Moth Sunflower Plants	Animals & Habitats: Sea Creatures Life Cycles: Turtle Environment Forces Floating & Sinking
Seasonal Change & Weather – Via Forest School						
History	My History Black History Month Ella Fitzgerald & Louis Armstrong	Local History Changes to Royton over time	Changes I See Seasons and Environment	Lives of Significant People The Royal Family Health: Optician & Dentist	Changes I See Nature	Lives of Significant People David Attenborough Safety & Environment: Firefighter, Police Officer & Diver
Geography	My School Maps	My Town and Country Maps	Antarctica	Africa	Directions	Oceans
Seasonal Change & Weather – Via Forest School						
PSHE	Think Equal Marvellous Me These Feelings The Weather Inside Me! Exploring Kindness Ted the Tiger Tamer Health & Wellbeing	Think Equal The Secret Adventures of Anonymouse Curly the Chameleon Practising and Recognising Kindness Ahmed’s Journey Faisal’s Not Himself	Think Equal Exploring Sensations Passing Clouds Yoshi is Different Nisha and the Tiger Francisco’s Family Help Now!	Think Equal Zelda Goes on Holiday The Monster in the Smoke Nothando’s Journey Reha to the Rescue Health & Wellbeing	Think Equal My Amazing Brain A A Tiny Seed: The Story of Wangari Maathai My Amazing Brain B Our Home Health & Wellbeing	Think Equal Gokul’s Game My Dream in the Drawer Sydney the Seahorse Deji and Nnedi and the Very Large Cushion

	How can I look after myself? <i>Hygiene</i>	Biyu the Brave Pea Thabo and the Trees Health & Wellbeing How do I keep myself healthy? <i>Sleep and Rest</i>	Health & Wellbeing How do I keep myself safe? <i>Online Safety</i>	How do I keep myself healthy? <i>Oral Health</i>	How do I keep myself healthy? <i>Healthy Eating</i>	Health & Wellbeing How do I keep myself healthy? <i>Exercise</i>
RE	Which people are special and why?	Which times are special and why?	What is special about our world?	Why is Easter important for Christians? Why do Muslims celebrate Eid-ul-Fitr?	Which stories are special and why?	Which places are special and why?
PE	Introduction to PE (Unit 2)	Fundamentals (Unit 2)	Gymnastics (Unit 2)	Dance (Unit 2)	Games (Unit 2)	Ball Skills (Unit 2)
Art	Transient Art Creating faces and people Self portraits Artist Focus: Andy Goldsworthy	Collaging Minibeasts and Woodland creatures Artist Focus: Henri Matisse	Colour Cool colours Artist Focus: Vincent Van Gogh	Colour Warm colours Artist Focus: Paul Gauguin	Drawing Observational drawings Artist Focus: Vincent Van Gogh	Painting Watercolour
DT	Cooking Face Biscuits	Materials Clay	Cooking Ice lollies	Materials Weaving and Threading	Cooking Fruit smoothies	Materials Junk Modelling Design and make a boat
Computing	Systems and Networks Technology Around Us	Systems and Networks Operating Hardware & Software	E-Safety	Programming Moving a Robot	Creating Media Digital Drawing	Programming Coding
Music	Minibeast Music: Busy, Buzzy, Bees	Singing and Performance: School Production	When the Cold Wind Blows	Music of Africa	Magical Harps: Jack and the Beanstalk	Growing Rhythms
Listening and appreciate: Say whether they like or dislike a piece of music.						