

Reception Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1 The Great Outdoors	Summer 2 Fun at the Seaside
Special Dates	Talk Like a Pirate Day (19.09) Black History Month (Oct) Harvest (03.10) World Space Week (06.10) Diwali (20.10)	Bonfire Night (05.11) Nursery Rhyme Week (10.11) Remembrance Day (11.11) Odd Socks Day (12.11) Children in Need (14.11) Road Safety Week (17.11) St Andrews Day (30.11) Christmas Jumper Day (11.12)	Big School Birdwatch (07.01) Penguin Awareness Day (20.01) Lunar New Year (29.01) Storytelling Week (01.02) NSPCC Number Day (06.02) Children's Mental Health Week (09.02) Safer Internet Day (11.02)	St Davids Day (01.03) World Wildlife Day (03.03) Holi (04.03) International Women's Day (08.03) Mother's Day (15.03) St Patricks Day (17.03) Spring Equinox (20.03) Eid (20.03) Red Nose Day (21.03)	World Art Day (15.04) Earth Day (22.04) St George's Day (23.04) Space Day (01.05) Hedgehog Awareness (04.05) Outdoor Classroom Day (08.05) Elmer Day (23.05)	Dinosaur Day (01.06) Butterfly Awareness Day (06.06) World Ocean Day (08.06) Healthy Eating Week (08.06) King's Birthday (20.06) Father's Day (21.06) Summer Solstice (21.06) Teddy Bear's Picnic Day (10.07)
Visitors/Outings	Police Visit Nurse Visit Harvest Festival Library visits begin	Pantomime Nativity performance	Straw Bear entertainer St Mary's Church	Wildlife Walk Eid visitor	Outdoor classroom day Live caterpillars	Teddy Bear's Picnic Trip to Hunstanton
Core Texts Literacy/ Communication and Language	A Squash and a Squeeze Peace at Last We're Going on a Bear Hunt	Room on the Broom Supertato The Three Little Pigs The Hundred Decker Bus	Not now Bernard Three Billy Goats Gruff Lost and Found The Smartest Giant in Town	Star in the jar Superworm The Gingerbread Man Are the Dinosaurs Dead?	The Extraordinary Gardener Hansel and Gretel Olivers Vegetables Look Up Stanley's Stick	Tiddler The Lighthouse Keepers Lunch Somebody Swallowed Stanley Tyrannosaurus Drip A Little Bit Brave
Personal, Social and Emotional Development	Learning Zones Class agreement Emotions: happiness, anger and sadness Self-Regulation	School rules – ready, safe, respectful Emotions: calm Sharing at Christmas Show confidence	Emotions: worry and pride Staying safe on the internet	Emotions: jealousy and focus What makes a good friend? Resolving problems with friends Oral Health	Emotions: tired and strength Perseverance Importance of sleep	Emotions: confusion and fear Healthy Eating Getting ready for year 1
Physical Development	First PE	Gymnastics	Dance	Multiskills	Tennis	Athletics
Mathematics (White Rose)	Match, Sort and Compare Measure and Patterns It's me 1, 2, 3	Circle and Triangles 1,2,3,4,5 Shapes with 4 Sides	Alive in 5 Visualise, build and map Mass and Capacity	Growing 6,7,8 Length, height and time Building 9 and 10 Pattern continued	To 20 and beyond How many now? Explore 3-D Shapes	Manipulate, compose and decompose Sharing and grouping Make connections Consolidation
Understand of the World	Past and present: How I've changed Body Parts The 5 Senses People Who Help Us – police and nurses Diwali Autumn	Remembrance Day Road Safety Past and present: transport Past and present: toys Using magnets The Christian Christmas Story	Winter Where my school is Exploring maps Lunar New Year Why Christians go to Church Floating and Sinking	Comparing England and Greenland Life cycle of a chicken Minibeasts and where to find them Past and present: animals The Christian Easter Story	Why Muslims go to Mosque Programming EaRL robot Growing fruit and vegetables Importance of recycling Caring for plants	Mary Anning Life cycle of a butterfly What the bible is. Past and present: Seaside holidays Summer
Expressive Arts and Design	Drawing – faces and people Primary colours Mixing colours Using glue to join Learn and perform Harvest songs	Using clay Using tape to join Learn and perform a range of Christmas songs	Printing Observational Drawings Dancing	Collaging using different materials Exploring musical instruments	Mono-printing Using oil pastels Pitch and rhythm	Observational drawing Drawing using ICT Clay Paint on different surfaces Perform using instruments