


**CURRICULUM OVERVIEW FOR YEAR 2020/2021 Reception Caroline Gilderdale**

	<b>AUTUMN TERM 6 Weeks</b>	<b>AUTUMN TERM 7 Weeks</b>	<b>SPRING TERM 6 Weeks</b>	<b>SPRING TERM 6 Weeks</b>	<b>SUMMER TERM 7 Weeks</b>	<b>SUMMER TERM 7 Weeks</b>
<b>THEME</b>	<b>Tell me your Tale! Harvest and Autumn</b>	<b>From Dunnington to Mumbai</b>  <b>Christmas</b>	<b>Neil Armstrong</b>	<b>Christopher Columbus Easter</b>	<b>Trains, planes and Automobiles</b>	<b>A summer of Olympics</b>
<b>CROSS-CURRICULAR ENGLISH</b>	<p>The Three Bears, the Enormous Turnip, The Little Red Hen</p> <p>Story telling and story sequencing of traditional tales</p> <p>Autumn and Harvest- describing of fruits/leaves</p> <p>Class poems</p>	<p>Postcards</p> <p>The Tiger who came to Tea- labelling and sequencing</p> <p>Narrative: Stories set in India Tinga, Tinga</p> <p>Fiction: Tiger child</p> <p>Christmas-shop Writing cards, present labels, lists for Santa, letters to Santa</p>	<p>Fiction: Space narrative story writing Rocket lists Labelling and describing planets</p> <p>Non-fiction: Factfile about Neil Armstrong</p>	<p>Maps-labelling</p> <p>Log books for sailors, Explorers Diaries</p> <p>Spring and Easter- Non Fiction texts and own booklets</p> <p>Interviews with Easter Bunny Easter cards Baby animal books Flower ziz zag books</p>	<p>Paddington-how he travelled</p> <p>Paddington-diary</p> <p>My journey to school</p> <p>Types of transport- sorting and describing</p>	<p>Fact files about famous athletes</p> <p>Instructions for athletics course/track</p> <p>Keep fit in the Gym-list of rules and ideas for exercise plans</p>
<b>CROSS-CURRICULAR MATHEMATICS</b>	<p>Counting and sorting of Autumn collections- more/less</p>	<p>2D and 3D shape work with gift wrapping Christmas presents</p>	<p>Length- Comparisons of height</p>	<p>Shape and symmetry/patterns</p>	<p>3D shape - designing transport</p>	<p>Measurement work Time-using clocks and stop watches</p>

	<p>Pattern work on nature's pattern</p> <p>Time-Days of the week</p> <p>Weighing fruits/veg</p>	<p>Money-Christmas shop-paying in 1p and 2p coins</p>	<p>Time work-night and day, o.clocks</p> <p>Language of time-yesterday, today, tomorrow, Months of the Year</p>	<p>Half and double (linked with symmetry)</p>		<p>Positional and ordinal number</p>
<b>Understanding the world</b>	<p>Fruits and vegetables-sorting and classifying</p> <p>Forest schools-Autumn changes</p>	<p>Ice experiments/hot and cold</p>	<p>Planets-temperatures, hot/cold/wet/dry</p>	<p>Plant experiments-growth-light/water</p> <p>Life cycles-frogs and butterflies</p>	<p>Floating and sinking</p> <p>Testina and comparing tracks and types</p> <p>Flying designs</p>	<p>Our bodies-muscles and skeletons</p> <p>Keeping fit and self care</p>
<b>Technology</b>	<p>Interactive whiteboard</p> <p>games-phonics and maths</p> <p>Bee Bots-draw with Bee Bot</p>	<p>Paint Spa simple tools</p>	<p>Taking photographs on ipad ( collages)</p> <p>lpad phonic and maths games</p>	<p>Paint Spa-using greater variety of tools</p>	<p>Bee Bot-programming in multiple instructions</p>	<p>Using text tools on Paint Spa</p> <p>Making vidoes</p>
<b>People and Communities</b>	<p>My family-chronology of ages</p> <p>Similarities and differences</p>	<p>Family traditions and customs.</p> <p>Comparing different religious festivals</p>	<p>Respect for different cultures</p>	<p>Customs and traditions</p>	<p>Famous inventors</p>	<p>Changes over time-communication/ho</p> <p>usehold objects</p>
<b>R.E</b>	<p>SACRE syllabus</p> <p>Being Special</p> <p>Where do we belong?</p>	<p>Special Times</p> <p>Understanding Christianity syllabus-Incarnation</p>	<p>Which stories are special and why?</p> <p>Christian and Muslim</p>	<p>What is special about our world and why?</p>	<p>Special People</p> <p>Christian and Muslim</p>	<p>Which books are special and why?</p> <p>Christian and Muslim</p>
<b>Expressive Arts and Design</b>	<p>Role Play-Home corner, Holiday shop, Bears' Cottage</p> <p>Exploring shape and form ( modelbears)</p> <p>mobiles</p> <p>Self Portraits in the style of Andy Warhol-bright colours</p>	<p>Role play Christmas shop and Indian dancing</p> <p>Exploring colour-collages and colour mixing</p> <p>Making Christmas cards and decorations</p> <p>Journey to the North pole drama</p>	<p>Role Play Gym</p> <p>Ice sculptures and ice art</p> <p>Junk model rockets and spaceships</p> <p>Drama-rocket adventure</p>	<p>Role Play Garden Centre,</p> <p>Observational drawings of blossoms,</p> <p>Plant mobiles</p> <p>Sailors and pirates-drama on a ship,</p> <p>Sailors' Hornpipe dance</p>	<p>Junk modelling-transport,</p> <p>Drama with Paddington</p>	<p>Sculpture of figures</p> <p>Making up dance routines</p> <p>Role play Gym</p>

<b>MUSIC</b>	Music making Three Braes-high, middle and low sounds Keeping a steady pulse	Christmas music making Musical journey to North pole Rhythm patterns	Musical story 'the Aliens' Sound pictures for planets Fast and slow speeds Percussion- conducting	Seasons songs High and low Composition: Soundscape for the sea Sea shanties and dancing	Loud and quiet Conducting skills with singers and players-start/stop/ fast and slow	Long and short sounds Multi layer rhythm patterns
<b>P.E</b>	Throwing and catching Use of space Bats and balls	Christmas dances Outdoor races, aiming and throwing	Races, aiming, throwing and catching	Football	Athletics Cricket	Athletics Cricket
<b>FRENCH</b>	Greetings, Farewells, Please, Thank you	Colours	Colours	Counting to 10	Simple conversational sentences	Simple conversational sentences
<b>PSHCE and Citizenship) GLOBAL DIMENSIONS</b>	Conflict and Resolution Individual liberty Mutual respect	Sustainable development	Individual liberty	Sustainable development	Conflict and resolution  Jigsaw- Relationships	Mutual respect  Jigsaw-Changing Me
<b>ENRICHMENT ACTIVITIES</b>	Role play corners	Tasting and cooking Indian food	Giant space games outdoors	Easter bunny adventures	Role play trains, planes and automobiles	Design an Olympic games Reception sports day