

RECEPTION ANNUAL CURRICULUM

Michaelmas term		Lent term		Trinity term		
Literacy	<p>Set 1 sounds / formations:</p> <p>m, a, s, d, t, l, n, p, g, o, c, k, u, b, f, e, l, h, sh, r, j, v, y, w, th, z, ch, qu, x, ng, nk</p> <p>Word building / Blending cvc/ ccvc / cvcc words</p> <p>Nursery rhymes</p>	<p>Revision of set 1 sounds and formations:</p> <p>Word building / Red ditties</p> <p>Traditional tales</p>	<p>Set 2 sounds:</p> <p>ay, ee, igh, ow, oo, oo</p> <p>Red ditties / Green Level</p> <p>Writing – dinosaurs</p>	<p>Set 2 sounds:</p> <p>ar, or air, ir, ou, oy</p> <p>Green Level / purple level</p> <p>Writing – fairy tales</p>	<p>Revision of Set 1 and 2 sounds:</p> <p>Purple Level / Pink Level</p> <p>Writing – growth and change</p>	<p>Revision of Set 1 and 2 sounds:</p> <p>Purple Level / Pink Level</p> <p>Writing – ancient Greece</p>
	Rhymes: Jack and Jill Hey Diddle Diddle		<p>Texts include: First Encyclopaedia of Dinosaur and Prehistoric Life Gigantosaurus The Dirty Great Dinosaur</p>	<p>Texts include: The Three Billy Goats Gruff The Three Little Pigs Goldilocks and the Three Bears</p> <p>London Bridge</p>	<p>Texts include: The Very Hungry Caterpillar Tadpole's Promise Jasper's Beanstalk The Tiny Seed Oliver's Vegetables</p>	<p>Texts include: Greek Myths – The Wooden Horse, Pegasus, Arion</p>
Mathematics	<p>Counting and numbers</p> <p>Counting and ordering</p> <p>2D shape and position</p> <p>Counting and patterns</p> <p>Counting and addition</p> <p>Addition and subtraction</p>	<p>Counting and numbers</p> <p>Length</p> <p>Length</p> <p>3D shape</p> <p>Money and counting</p> <p>Time</p>	<p>Counting and ordering</p> <p>Counting and ordinal numbers</p> <p>2D shape and data</p> <p>Addition</p> <p>Patterns and symmetry</p> <p>Counting and adding</p>	<p>Counting and comparing</p> <p>Weight</p> <p>3D shape and data</p> <p>Counting and comparing</p> <p>Money and counting</p> <p>Time</p>	<p>Counting</p> <p>Counting and addition</p> <p>2D shape and data</p> <p>Addition and subtraction</p> <p>Counting and sequences</p> <p>Addition and subtraction</p>	<p>Counting, addition and subtraction</p> <p>Capacity</p> <p>Counting and place value</p> <p>3D shape and direction</p> <p>Money, addition and subtraction</p> <p>Time</p>

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Understanding the World (UTW) Science, History Geography and Technology	Bodies and senses Families My past, present and future Autumn	Transport past and present Trip – London Transport Museum	Dinosaurs	Homes Materials Spring	Growth and change: lifecycle of a butterfly and frog Plants and vegetables Farm animals Trip – Farm	Ancient Greece Europe Olympics
Computing	Skills Paint program Printing	Arrow keys Floor robots Programming bee-bots	Algorithms	Digital art Graphics	Digital photography Recording	Emails
Expressive Arts and Design (EAD) Art and Design and Technology	Primary colours Piet Mondrian Portraits	Mixing primary colours Mark Rothko Designing and making boats and vehicles with wheels	Sculpture – dinosaurs and fossils Collage – dinosaurs Chinese New Year Puppets	Exploring line Joan Miro Design and build a bridge Masks Collages	Van Gogh Still Life Giuseppe Arcimboldo Vegetable Art	Sculpture – clay pots Designing and making an Olympic stadium

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Music (EAD)	Pat-a-cake 1, 2, 3, 4, 5, Once I caught a fish alive This old man Five little ducks Name song Things for fingers	I'm a little teapot The grand old Duke of York Ring O' Roses Hickory Dickory Dock Not too difficult ABC song	Wind the bobbin up Rock-a-bye baby Five little monkeys Twinkle, twinkle If you're happy and you know it Head, shoulders, knees and toes	Old MacDonald Incy Wincy Spider Baa baa black sheep Row, row, row your boat The wheels on the bus Hokey Cokey	Big Bear Funk	William Tell Overture Dance of the Sugar Plum Fairy Flight of the bumblebee Jupiter Fantasia on a theme by Thomas Tallis
Physical Development (PD)	Ball Games	Gymnastics in the jungle Football	Dinosaur dance Ball Games	Jumping jacks and rock 'n' roll gymnastics Hockey	Dance 'til you drop Ball games	The Olympic games
PSED (PSHCE) and Religious Studies <i>Caritas in action</i>	Dignity of the human person God made me and loves me God made me and all my friends beautiful We show our love for each other We thank God for loving us and our love for each other	Family and community My family at home My school family We are all different and we love and care for each other We love and look after each other because we are all brothers and sisters in God's family	Solidarity and the common good We are friends We play together in love and peace We help each other We thank God for each other	Rights and responsibilities God wants everyone to be happy God gives us all we need to be happy Making the right choices We share all God's gifts	The poor and vulnerable God's gifts are for everyone Learning to share our toys and food with our friends so that everybody has enough Helping everybody to be happy by playing, sharing and learning together Using our gifts to help others	Dignity of work We are helping to do God's work We use our gifts for each other Everybody's gifts are needed to build God's world When we build together we can do much more