



## Unit 1 – Reception Curriculum Cycle B

	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
<b>Whole school theme</b>	<u>Shakespeare</u>	<u>Santa's Workshop</u>	<u>International</u>	<u>International</u>	<u>Time Machine</u>	<u>Science</u>
<b>EYFS On going themes throughout the year</b>	<p><u>Colour</u></p> <p><u>Seasons</u></p>					
<b>Medium Term themes</b>	<u>Water</u>	<u>Festivals</u>				<u>Animals</u>
<b>Literacy Links</b>	<i>Rainbow Fish Tiddler Commotion in the Ocean Sharing a Shell</i>	<i>Non-Fiction texts Leaf Man Fletcher and the Falling Leaves</i>	<i>Elmer Mix it Up The Day the Crayons... The Dot</i>	<i>Tap the Magic Tree 365 Stories from Around the World</i>	<i>Harry and a Bucket full of Dinosaurs Tyrannasaurus Drip Dinosaur Stomp</i>	<i>The Very Hungry Caterpillar Mad about Minibeasts Jaspers Beanstalk Jack and the Beanstalk</i>
<b>Child led planning and learning opportunities based around these themes and ideas.</b>	<p>Welcome to Unit 1 Golden Values Dojos Building friendships Sharing Kind Hands Harvest Festival Baseline Assessments</p>	<p>Autumn Hibernation Halloween  Eid/Divali/Hannukah What do you celebrate? Christmas Christmas Play</p>	<p>Winter Colour mixing Exploring artists Geography Languages  <u>English</u> Sentence writing Instruction writing Writing postcards/letters</p>	<p>Spring Easter Growing/new life Geography  <u>English</u> Sentence writing Instruction writing Writing postcards/letters</p>	<p>Dinosaurs Cave men Adventure stories  <u>English</u> Labelling Sentence writing Story writing Language Building</p>	<p>Mini Beasts Caterpillar/butterfly Life cycles  Sports Day The Farm (trip)  <u>English</u> Life Cycle writing Labelling Descriptive writing Poetry</p>
<b>Unit 1</b>	<p><u>English</u> Name Writing Initial/medial/end sounds CVC words Letter formation</p> <p><u>Number</u> Number recognition Number formation Making amounts Counting amounts</p>	<p><u>English</u> Name Writing Initial/medial/end sounds CVC words Sentence writing <u>Number</u> Number recognition Number formation Making amounts Counting amounts Addition</p>	<p><u>Number</u> Number recognition Number formation Addition Subtraction</p>	<p><u>Number</u> Number recognition Number formation Number formation Addition Subtraction Addition Subtraction Shape Space and Measure</p>	<p><u>Number</u> Number recognition Number formation Addition Subtraction Shape Space and Measure</p>	<p><u>Number</u> Number recognition Number formation Addition Subtraction Shape Space and Measure  (Transition Week)</p>