

	Morning	Afternoon
Monday	<p>Literacy – Story book focus. Introduce Theme/story for the week.</p> <p>Mathematics – Cardinality & Counting, Measures, Spatial Reasoning Shape and Sorting and Sequencing</p> <p>Literacy – Little Wandle – Foundations for Phonics - Tuning into Sounds</p>	<p>Communication and Language + PSED – Speaking and Listening – through circle games.</p> <p>Literacy – Little Wandle – Foundations for Phonics - Love of Reading – Books 1-6</p> <p>Literacy – Story/Songs/Rhymes or poetry</p>
Tuesday	<p>Mathematics Cardinality & Counting, Measures, Spatial Reasoning Shape and Sorting and Sequencing</p> <p>Library – small group visit library to change book to take home</p> <p>Literacy – Little Wandle – Foundations for Phonics - Tuning into Sounds</p>	<p>Literacy / Communication and Language – Helicopter story.</p> <p>Forest School - Activity linked to theme of the week.</p> <p>Communication and Language + PSED – Speaking and Listening – through circle games. 1Decision – PSHE scheme</p>
Wednesday	<p>UW – Geography/ History – activity relating to theme of the week.</p> <p>Physical Development - PE – Getset4PE</p> <p>Literacy – Little Wandle Foundations for Phonics – Tuning into Sounds</p>	<p>Communication and Language + PSED – Speaking and Listening – through circle games.</p> <p>Mathematics – Cardinality & Counting, Measures, Spatial Reasoning Shape and Sorting and Sequencing</p> <p>Literacy – Story/Songs/Rhymes or poetry</p>
Thursday	<p>Literacy – Little Wandle - Foundations for Phonics – Tuning into Sounds</p> <p>Mathematics- Cardinality & Counting, Measures, Spatial Reasoning Shape and Sorting and Sequencing</p> <p>Communication and Language + PSED – Speaking and Listening – through circle games. MyhappyMind.</p>	<p>Scribble Club-Gregg Bottrill</p> <p>Literacy – Little Wandle – Foundations for Phonics -Love of Reading – Book 1-6</p>
Friday	<p>Literacy – Little Wandle Foundations for Phonics – Tuning into Sounds</p> <p>Forest School – Links to story.</p> <p>Communication and Language + PSED – Speaking and Listening – through circle games.</p>	<p>Science/UW – Plymouth Science</p> <p>Mathematics- Cardinality & Counting, Measures, Spatial Reasoning Shape and Sorting and Sequencing</p>