

Reception Spring Term
Once Upon A Time

	Literacy	Maths	Context (Incl Trips/Visitors)
Spring 1	<p>Narrative Hook/Class text: The Gingerbread Man</p> <ul style="list-style-type: none"> - Sequencing the story with a sequencing frame - Retelling the story orally and writing the story <p>Hook/Class text: Jack and the Beanstalk</p> <ul style="list-style-type: none"> - Predictive writing (what will be at the top of the beanstalk). - Character description - Oracy - learning and recalling "Fee Fi Fo Fum" song. <p>Poetry</p> <ul style="list-style-type: none"> - Rhyming strings 	<p>Measure:</p> <ul style="list-style-type: none"> - Capacity: filling containers using full, half-full, empty - Comparing mass using balancing scales - Comparing and measuring height (using non-standard units) <p>Number system:</p> <ul style="list-style-type: none"> - Subitising to 5 using the part-whole model. - Doubling numbers up to 10 - Identify odd and even numbers 	<p>STEM Week: The Gingerbread Man Science experiment Science workshops Digital Skills: Directing the Gingerbread man beebot</p> <p>Planting beans, following a sequence of instructions</p> <p>School of Sanctuary: My Name is Not Refugee, ways of welcoming refugees.</p> <p>Chinese New Year Comparing Wales and China Making and tasting Chinese Noodles. Making a musical shaker Chinese New Year Parade</p>
Spring 2	<p>Narrative Hook/Class text: The Three Little Pigs</p> <ul style="list-style-type: none"> - Rich task: Prediction from crime scene looking at clues from the story. Character description (wanted poster) of The Big Bad Wolf - Writing assessments: retelling The Three Little Pigs <p>Narrative Hook/Class text: Goldilocks and The Three Bears</p> <ul style="list-style-type: none"> - Sequencing instructions to make porridge using time connectives 	<p>Measure:</p> <ul style="list-style-type: none"> - Time: sequencing events <p>Number system:</p> <ul style="list-style-type: none"> - Number bonds to 10 <p>Shape:</p> <ul style="list-style-type: none"> - Recognising and describing the properties of 2D and 3D shapes. 	<p>Rich task: The Three Little Pigs Crime Scene predicting Digital skills: Using Seesaw tools to develop digital skills such as recording and saving their work.</p> <p>Three Little Pigs Science experiment - exploring materials and their properties</p> <p>DT Project: Creating an alarm to keep the Big Bad Wolf away.</p> <p style="color: purple;">Mountain View Ranch trip</p>