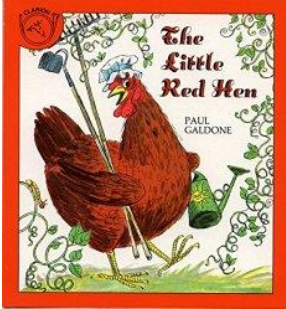
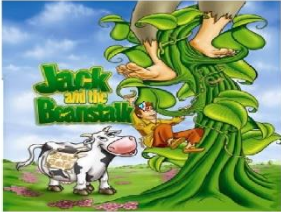
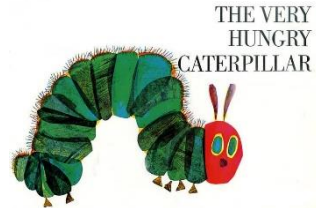


Our Lady's Catholic Primary School - Knowledge Organiser

Early Years - Summer Term 1		Growing and Changing	Reception
<p><u>The Little Red Hen (2wks)</u></p>  <p>Key Knowledge: Changes in them from baby to now Story sequencing Life cycle of a chicken Egg, chick, hen Sharing the jobs Making bread Capacity Money <u>Phonics Group 1:</u> ai ee igh oa oo ar or oo <u>Phonics Group 2:</u> short vowels cvcc ccvc</p>		<p><u>Jack & The Beanstalk (2 wks)</u></p>  <p>Key Knowledge: Story sequencing Life cycle of a bean from seed to plant What a seed needs to grow Different types of seeds: fruits, vegetables, flowers, trees etc. Different fruits and vegetables Where do they grow? Beanstalk/Giant heights Money <u>Phonics Group 1:</u> ur ow oi ear air er <u>Phonics Group 2:</u> short vowels CCVCC CCCVC CCCVCC longer words, compound words</p>	<p><u>The Hungry Caterpillar (2 wks)</u></p>  <p>Key Knowledge: Life cycle of a caterpillar Sequencing days of the week Time Adding the caterpillar's food Butterfly doubling Pattern making Caterpillar lengths</p> <p><u>Phonics Group 1:</u> longer words <u>Phonics Group 2:</u> root words ending in: -ing, -ed /t/, -ed /id/ /ed/ -est</p>
<p>Cultural Capital: Nursery Rhymes: <i>Lay a little egg for me</i> <i>Oats and beans and barley grow</i> <i>One Man went to Mow</i> <i>Tiny Caterpillar on a Leaf</i> Daily weather chart Days of the week Group cooking</p>	<p>Phonics <u>Group 1: Recap high frequency words:</u> I is the put pull full as and has his her go no to into push he she of we me be was you they my by all are sure pure <u>Group 2: New high frequency words:</u> said so have like some come love do were here little says there when what one out today <u>Writing simple sentences</u> Full stops, capital letters, finger spaces</p>		<p>Maths <u>Number and Numerical patterns</u> 10 and some more (teen numbers) Recalling number bonds to 5 then 10. Count up to and beyond 20. Adding, subtracting, finding the missing part. Doubles and halves. Odd and even numbers.</p> 