



Our Amazing World

Summer B 2019 Year group: R



<p>Personal, Social and Emotional Development</p> <p>To confidently talk about the environment and the changes that they see - plants growing, flowers blossoming...</p> <p>Confidently talking to others and answer any questions.</p> <p>Talk about their own likes and dislikes and then listen to those of other people.</p> <p>Talk about how we can look after our environment.</p>	<p>Communication and Language</p> <p>Discussing what they have researched during the holidays.</p> <p>Asking relevant questions and responding when appropriate.</p> <p>Learning new vocabulary and confidently using the words in discussions and free play.</p> <p>Using role play areas to demonstrate new vocabulary and information learnt.</p>	<p>Physical Development</p> <p>Being able to answer the question 'What makes our bodies healthy?' - Healthy diet, exercise, hygiene.</p> <p>Cutting and preparing fruit and vegetables and learning where they are from.</p> <p>Exploring how our bodies move and learning new games and activities in the outside areas.</p> <p>Using gardening tools and equipment to grow and care for our own flowers and plants.</p> <p>Using scissors to cut and make crafts.</p>	
<p>Literacy</p> <p>Our chicks will be arriving after the holiday and we will explore their life cycle. We will also be writing recounts of our farm visit and writing fact files about other animals.</p> <p>Looking at books about new life. Sharing stories about baby animals, flowers, vegetables, minibeasts... Researching information using non-fiction books.</p> <p>Asking and answering questions to do with a range of texts. Using the correct terms when reviewing and discussing books - title, front cover, author, illustrator, labels, captions, contents...</p>	<p>Mathematics</p> <p>Focusing on ordering, writing and counting up to 20 and beyond</p> <p>Adding and subtraction numbers to 20.</p> <p>Counting in patterns</p> <p>Looking at patterns in nature and talking about familiar patterns and shapes. Naming and talking about properties of 2D and 3D shapes using nature.</p> <p>Number bonds to 20.</p> <p>Length, weight and measure; comparing different lengths and weights and ordering them.</p>	<p>Understanding of the World</p> <p>Chicks</p> <p>Butterfly eggs in class</p> <p>Possible trip to Cumberland butterfly house</p> <p>Farm trip</p> <p>Planting beans/seeds</p>	<p>Expressive Arts and Design</p> <p>Printing with a variety of fruits and vegetables.</p> <p>Role play areas: airport, pet shop</p> <p>Making healthy food e.g. fruit salad, vegetables with dips, etc.</p> <p>Creating watercolour pictures of flowers.</p> <p>Using collage materials to make pictures of farm animals.</p>

