


<p>Art – Colour Splash We will name the primary and secondary colours. We will also explore mixing paints to create the secondary colours. We will use printing to create our own plate designs in the style of Clarice Cliff.</p> <p>DT – Fruit and Vegetables We will explore different fruits and vegetables, by tasting and comparing them. We will then use these to create our own smoothies.</p>	<p>RE We will learn about Christianity and explore the questions: <i>Why do most Christians call God ‘creator’?</i></p> <p><i>What do most Christians celebrate together?</i></p> <p><i>What questions do the parables of Jesus make us want to ask?</i></p>	<p>PE This term we will be developing our skills during Dance and ‘Attack, Defend, Shoot’ with Mr Pearce.</p> <p>Music We will learn about and understanding the terms: pulse, rhythm and tempo.</p> <p>Computing We will begin to learn what an algorithm is and understand that these are a set of specific instructions.</p>
<p>English Our texts for this term will include the fictional story of ‘Oliver’s Vegetables’ by Vivian French and the non-fiction book ‘A Year on Adam’s Farm’ by Adam Henson.</p> <p>We will secure our letter formation, starting with the long ladder letters and the curly caterpillar letters. We will also be applying our phonic knowledge when writing and will learn to read and write the Year 1 common exception words. We will be constructing sentences and punctuating these with capital letters and full stops. We will also know the terms singular and plural and know that ‘s’ and ‘es’ are used to show more than one.</p>	<p style="text-align: center;">On the Farm</p> 	<p>Maths <i>Place Value</i> - We will be counting on and back, understanding the terms fewer, more, same and then moving on to less than, greater than and equal to.</p> <p><i>Addition and Subtraction</i> – We will use the terms parts and whole when thinking about what a number is made up of. For addition we will be adding more and for subtraction we will find out how many are left. We will also work systematically to find all the number bonds within 10 and also when finding all the number facts for a given set of numbers.</p> <p><i>Shape</i> – We will recognise and name 2D and 3D shapes.</p>
<p>PSHE We will learn about friendships and how to be good friends, whilst exploring the units of: ‘Me and My Relationships and ‘Valuing Difference’.</p>	<p>Science – Plants and Seasons We will identify and name garden and wild plants. We will learn the difference between evergreen and deciduous trees. We will also notice aspects of the season Autumn.</p>	<p>Geography We will explore the local area and identify different types of farming, such as: arable, pastoral and mixed.</p>