




'Respect for ourselves, each other, and our environment'

Key drivers: Our Forest, Communication, Knowledge and Understanding of the World

Year groups: Year 1 and Year 2	Hedgehogs Class	Teacher: Mrs Toomer
<p>English Phonics: Read Write Inc Key Texts: Meerkat Mail, The day the crayons quit, Pinocchio, Spring poems, Easter texts Focus: story mapping, writing stories, writing for different purposes (e.g. postcards and letters, researching authors, exclamation marks, revising and editing).</p>	<p><u>Spring Term: Toys, Spring and Easter</u></p> 	<p>Maths Year 1 Count forward and backwards within 100, order, compare, one more, one less Addition and subtraction Fractions Measurement Year 2 Multiplication and division (including tables) Fractions Measurement</p>
<p>Science Habitats: we will look at the different types of habitats and what animals/plants we would find in each. Plants: we will enjoy planting bulbs and seeds early Spring and predicting what will happen and keeping a diary.</p>	<p>To explore how toys have changed throughout history and compare the activities we play today with those of our parents and grandparents. To compare our toys to those around the world whilst learning about different continents and oceans.</p>	<p>History As historians we will create a timeline of toys from the Victorian time until the present day. They will learn about the materials used and the changes over the way toys are made and what type of toys over time.</p>
<p>Art/ D&T We will be drawing and painting pictures of our favourite toys, creating collages and mosaics of cuddly toys and using our DT skills to create our own toy with moving parts.</p>	<p>RE Christianity What do Christians Believe God is like? What is the good news Christians believe Jesus brings?</p>	<p>Geography As geographers we will learn about toys and games in different parts of the World. Talk about the toys and games and decide which they'd like to have a go at.</p>
<p>Computing Our computing will be taught through Teach Computing. The units this term will be Programming: Robot algorithms and Data and Information: Pictograms.</p>	<p>P.E. We will be developing our gymnastics skills through learning to hold a series of shapes correctly on different levels and pieces of equipment.</p>	<p>PSHE/ JIGSAW The JIGSAW themes this term will be 'Dreams and Goals' and 'Healthy Me'.</p>