

HAYWARD'S PRIMARY SCHOOL CURRICULUM OVERVIEW YEAR 1 and 2 A

<p>A1 Toy Stories</p> <p>Comparing toys through time and understanding the reasons for the changes in how toys are manufactured.</p> <p>Memorable Experience Bring in favourite toy day Toy Story</p>	<p>SCIENCE and DT Practical experiments Materials Designing and making a peg doll character Living Things and their Habitats (Y2) Plants Growing seeds Animals including Humans Seasonal Changes (Y1)</p>	<p>MUSICAL OPPORTUNITIES Weekly Music Lessons</p>	<p>EXPERIENCES 2 x Forest School Sessions Pick 'N' Mix Homework</p>
<p>A2 Where in the world is Paddington Bear?</p> <p>To compare different regions of the world and understand why they have different weather. To explore the different animals and plants that live in different habitats and how they have adapted.</p> <p>Memorable Experience Clues for Paddington's whereabouts Postcards from Paddington (supporting UNICEF) Teddy bears' picnic with marmalade sandwiches</p>	<p>ARTISITIC EXPERIENCES Take One Picture project</p>	<p>COMPUTING Weekly IT Lessons Access to Chrome books</p>	<p>PE/EXTRA-CURRICULAR Two Weekly PE lessons Forest School Instrumental Lessons</p>
	<p>RE Two-weekly Open the Book Assemblies Themed RE Weeks</p>		
<p>A3 Take One Picture!</p> <p>Whole school event taking part in a national themed event initiated by the National Gallery.</p> <p>Memorable Experience Clay work (Year 1) Painting and learning about colour and the colour wheel (Year 2) Whole school Art Gallery</p> <p>Travel over time</p> <p>Transport – Looking at vehicles through time, with a focus on the transport changes in Crediton, and comparing the transport in Crediton with the transport in London (understanding the reasons for the same and different modes of transport in different locations)</p>	<p>VISITS/VISITORS Plastic waste workshops Tiverton museum - topic boxes of old toys Year 1 Aquarium visit Year 2 Zoo visit</p>	<p>PSHE DEVELOPMENT RSE Education PSHE Curriculum School Council Eco-Council Anti-bullying Week</p>	<p>HERO DAYS</p>
<p>NUMERACY See Maths Objective Sheets (downloadable from the internet)</p>		<p>LITERACY See Literacy Objective Sheets (downloadable from the internet)</p>	