

Website curriculum overview Y1 2016-2017

Autumn Homes and Houses		Spring 1: Growth and Green Fingers	Spring 2: Family Album	Summer 1: Penguins, Possums and Pigs	Summer 2 Robots
<p>Science- 1. Identify and name a variety of everyday materials. Describe simple physical properties of a variety of everyday materials 2. Seasonal patterns – observe changes across the four seasons. Observe and describe weather associated with the seasons.</p> <p>History: Understand about changes in homes over time</p> <p>Geography: local area study, looking at the different houses and buildings in the local area.</p> <p>Computing: recognising the use of ICT in the home</p> <p>Literacy: Traditional tales Familiar settings Letters and sounds Capital letters, full stops, finger spaces</p> <p>Numeracy: Number and place value One more one less Number bonds to 10 Addition and subtraction to 20 2D/3D shapes</p> <p>Come and See: Families Belonging Waiting</p> <p><u>Out of classroom opportunities: walk around the local area</u></p>		<p>Science- Plants - basic structure and observing growth over time</p> <p>D&T Food - preparing and combining foods</p> <p>Art & Design Observational drawings and paintings developed into printmaking</p> <p>Literacy: Classic stories Instructions Traditional rhymes Handa's Surprise Handa's Hen</p> <p>Numeracy: Place Value Mass/Weight 2-D and 3_D shape Counting and money Multiplication Division</p> <p>Computing Programming / Simulations and Modelling Skills</p> <p>Come and See Special People Meals</p> <p><u>Out of classroom opportunities</u> Trip – Bents garden centre</p>	<p>History Changes within living memory</p> <p>Geography UK countries and capital cities</p> <p>Art & Design Self-portraits - drawing and painting in charcoal, chalk, pastels and watercolours developed into digital art</p> <p>Science: Seasonal patterns – observe changes across the four seasons. Observe and describe weather associated with the seasons.</p> <p>Literacy Traditional tales Recounts</p> <p>Numeracy: Length and Mass/Weight Addition and Subtraction Fractions Position and Direction Time</p> <p>Computing Text and Images / Use of Technology Skills</p> <p>Come and See Meals (cont) Change</p> <p><u>Out of classroom opportunities:</u></p>	<p>Science Common animals other than humans and their basic structure</p> <p>Art & Design Drawing in pastel developed into 3D using clay</p> <p>Literacy Stories by the same author Non-chronological reports Poems on a theme</p> <p>Numeracy: Number and Place value Addition and Subtraction Capacity and Volume Fractions Position and Direction Time 2-D and 3-D shape</p> <p>Computing Create, manage and manipulate digital content Text and images</p> <p>Come and See Holidays and Holy days Being Sorry</p> <p><u>Out of classroom opportunities:</u> Trip – Chester zoo/Safari park</p>	<p>Music Experimenting with and creating musical patterns</p> <p>Science: Human body and senses</p> <p>D&T Making robots using variety of materials.</p> <p>Literacy: Stories with fantasy settings Poems to learn by heart Recounts</p> <p>Numeracy: Time Multiplication and Division Subtraction – difference Measurement Sorting</p> <p>Computing Computer Science Understand that algorithms are a series of steps or instructions to achieve a specific goal.</p> <p>Come and See Being Sorry (cont.) Neighbours</p> <p><u>Out of classroom opportunities:</u></p>
Cultural Theme	Chosen Theme	Chosen theme	Chosen Theme	Cultural Theme	Chosen Theme
RE: Judaism	Christmas Extravaganza: Nativity production. Remembrance Day			RE: Islam	