








Year 3 Curriculum Newsletter 2

2020 - 2021

<p>English</p> 	<p>Non-Chronological Report - The Storm Unicorn Setting Description - Return by Aaron Becker Return Story - Jemmy Button by Valerio Vidali Author Study- Michael Rosen/ Roald Dahl Shared Reading- Flat Stanley by Jeff Brown/ George's Marvellous Medicine by Roald Dahl.</p>
<p>Maths</p> 	<p>Subtraction - up to 3 digit numbers leading to renaming and regrouping.</p> <p>Measure - adding/ subtracting/ comparing length, mass, volume and capacity.</p> <p>Multiplication/ Division - x4, x8.</p> <p>Money - naming/showing amounts.</p>
<p><u>Dimensions Creative Curriculum</u></p> <p><u>A World of Difference</u></p> <p>Theme overview "A World of Difference" is a thematic unit based around world religions. It looks at the following faiths: Buddhism, Christianity, Hinduism, Islam and Judaism, examining aspects such as places of worship, holy books, core beliefs and important festivals.</p> <p><u>Culture Theme</u> <u>Exploring and Developing the Values of:</u> respect, tolerance, openness, fairness</p>	<p>RE To know the origins of each faith To learn how and where each faith worships To know about each faith's holy book To learn about important religious festivals of each faith To understand each faith's core beliefs</p> <p>Drama The Good Samaritan Festivals of Light</p> <p>Dance Judaism - Hava</p> <p>Art Buddhism - Mandalas Hinduism - Ganesh Islamic Art</p> <p>Music Hanukkah - 'Ner Li'</p> <p>PHSE Tolerance Diversity</p> <p>Science Light</p> <p>Computing Multimedia - PowerPoint Quiz</p>

	Cross Curricular English - Information Text
<p style="text-align: center;">Science</p> <p style="text-align: center;">Rocky the Findosaur</p> <p>"Rocky the Findosaur" is a thematic unit based around rocks and fossils, with a key focus on science.</p> <p>It teaches about different types of rocks and fossils, looking at how they are formed. This theme also teaches about solids, liquids and gases.</p>	<ul style="list-style-type: none"> • Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties • Know and describe in simple terms how fossils are formed when things that have lived are trapped within rock • Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago • Know that soils are made from rocks and organic matter • Compare and group materials together, according to whether they are solids, liquids or gases • Know and observe how some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C) • Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature
PE 	Dance - movement, travelling, timing, beats, sequencing
RE 	Christmas Sikhism
French 	I'm Learning French - Feelings My name is... Numbers Colours