

What are we learning this half term?

Some of our subjects link to a theme which we call the Learning Quest. Other subjects are taught as stand alone.



<p>Year 4 – Summer 1 – Learning Quest</p> <p><i>Victorian Vibes</i> –Mara Class <i>Victorian Historians</i> –Snowdonia Class <i>Victorian Time Travellers</i>– Yellowstone</p> 	<h2>History</h2>	<h2>Art & Design/Design & Technology</h2>
	<p>Local Study/The Victorians</p> <ul style="list-style-type: none"> • The Reign of Queen Victoria • Victorian Cities: Life in the Slums • The Poor Law and the Workhouse • The Great Exhibition • Life in the 1900s 	<p>Kehinde Wiley and William Morris</p> <p>Arts and crafts Digital Art Collaboration, design, make, improve, evaluate Pattern work</p>
	<h2>Physical Education</h2>	<h2>Religious Education</h2>
	<p>Indoor – Gymnastics – World War II Outdoor – Athletics – Track and field</p>	<p>Islam – The prophet Muhammed How important is the prophet Muhammed to Muslims?</p>
	<h2>Music</h2>	<h2>Languages</h2>
<p>Sing Up – Ukulele Unit 4 Steel Pans</p>	<p>At the Café</p> <p>To say and write what they are ordering to eat and/or drink using a wider range of vocabulary alongside very useful transactional language</p>	
<h2>English</h2>	<h2>Maths</h2>	<h2>Science</h2>
<p>Fiction:</p> <p>Write in the first person Write a biography Write an action story</p> <p>Grammar:</p> <p>Inverted commas to punctuate speech Apostrophes to mark singular possession Expanded noun phrases & fronted adverbials</p> <p>Class Texts:</p> <p><i>Street Child</i> by B. Doherty <i>The Iron Man</i> by T. Hughes</p>	<p>Area and Perimeter</p> <p>Perimeter of rectangles and rectilinear shapes Area of rectangles and rectilinear shapes Investigate area and perimeter</p> <p>Measure</p> <p>Solving measure and money problems Convert units of measure Select appropriate units to measure Use strategies to investigate problems</p>	<p>Electricity</p> <ul style="list-style-type: none"> • Electrical safety • Parts of a circuit • Thomas Edison and Lewis Latimer • Investigating conductive and non-conductive materials
<h2>PSHE</h2>	<h2>Computing</h2>	<h2>Home Learning & Updates</h2>
<p>The World & Me/Community</p> <p>To describe reasons that the ocean is so important and what our role is in protecting it. The effects that plastic pollution is having on the ocean and marine life. Showing Kindness to others. Community – Kindness to animals– How might you support the welfare of animals? Community – Citizenship – Are you an active citizen? Truth – Aspiration – Which global goal would you like to tackle in the future? To organise and present information.</p>	<p>Data Handling</p> <p>Researching and storing data using spreadsheets, designing a weather station which gathers and records data and learning how weather forecasts are made.</p>	<p>Please continue to support your child with the following:</p> <ul style="list-style-type: none"> • Daily reading • Times Tables practice • Spellings <p>Websites to help with your learning: www.topmarks.co.uk.</p>