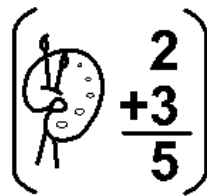
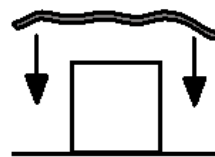


Primary

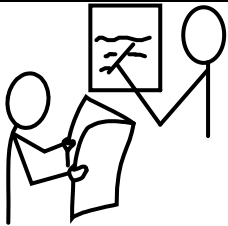
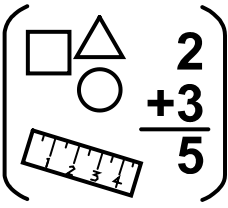

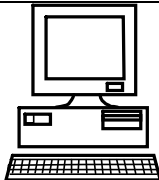
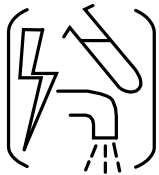


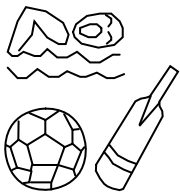
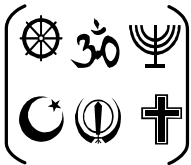
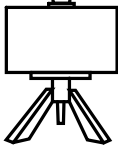
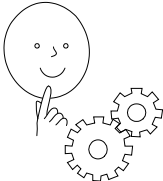

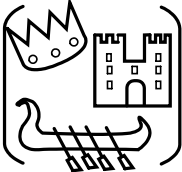

Curriculum



Coverage

Our topic for Spring 3 is Water. Red Class will be working on the following subjects. (EYFS Areas)

 <p>English</p>	<p>Phase 1/2 Letters and Sounds Listening games, identifying sounds and creating musical sounds.</p> <p><i>Taught by V. Heston</i></p> <p>Reading- Writing- Taught By K. Sambrook</p> <p>Communication & Language - Speaking, Listening & Attention</p>
 <p>Maths</p>	<p>Number - Counting, number songs matching quantities to numbers, number sequencing.</p> <p>Shape - learning about big and small, long and short. Exploring and sorting objects with a contrast in size.</p> <p>Problem Solving- Matching symbols, sorting objects and matching objects that fit together.</p> <p><i>Taught by V. Heston</i></p> <p>Mathematics - Numbers/Space, Shape & Measure</p>
 <p>PSHE</p>	<p>Belonging to groups- To develop an awareness of themselves as members of a class group.</p> <p><i>Taught by K. Sambrook</i></p> <p>Personal, Social & Emotional Development - Making Relationships</p>
 <p>Computing</p>	<p>Movement, the senses and exploration- <i>Taught by K. Sambrook</i></p> <p>Understanding the World - Technology</p>
 <p>Science</p>	<p>Materials and their Properties- learning all about different materials and their properties. Also learning the effects of heat on certain materials.</p> <p><i>Taught by V. Heston</i></p> <p>Understanding the World - The World</p>

 <p>PE</p>	<p>Dance- learning to send and receive a ball. Playing simple target ball games. Swimming - being confident in the water, swimming certificates.</p> <p><i>Taught by V. Heston</i></p> <p>Physical Development - Moving & Handling</p>
 <p>RE</p>	<p>What happens at a wedding?- That making a promise is really important</p> <p><i>Taught by K. Sambrook</i></p> <p>Understanding the World - People and Communities</p>
 <p>Art</p>	<p>Paint and Line - learning to mark make in different ways, using different tools in paint.</p> <p><i>Taught by V. Heston</i></p> <p>Expressive Art & Design - Exploring & Using Media & Materials</p>
 <p>Technology</p>	<p>To make ice lollies- To explore different types of ice lollies/ juices</p> <p><i>Taught by K. Sambrook</i></p> <p>Expressive Art & Design - Exploring & Using Media & Materials</p>
 <p>Music</p>	<p>Duration- To experience long and short sounds</p> <p><i>Taught by K. Sambrook</i></p> <p>Expressive Art & Design - Exploring & Using Media & Materials</p>
 <p>History</p>	<p><i>Taught next term!</i></p>
 <p>Geography</p>	<p>Water sources- To explore where water comes from in the outside environment</p> <p><i>Taught by K. Sambrook</i></p>

Please let us know if you have anything which might support these topics!