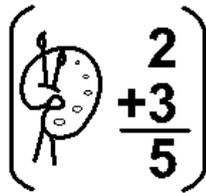
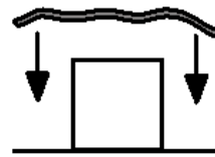


Primary

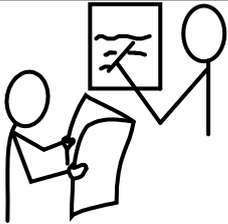
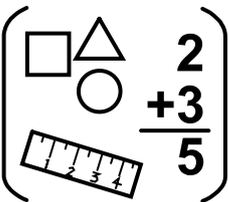


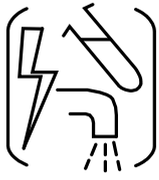
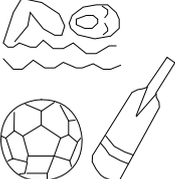
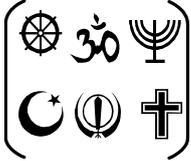
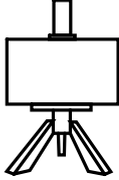
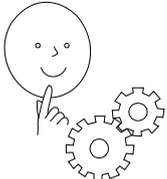
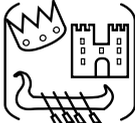
Curriculum



Coverage

Our topic for Autumn 2 is Transport and Journeys.
Blue Class will be working on the following subjects:

 <p>English</p>	<p>Reading</p> <p>We will be reading and reacting to the sensory story 'We all go travelling by', to encourage listening and role play skills. Pupils will explore the sensory props, look at and label pictures from the story and participate in matching activities.</p> <p>Writing</p> <p>Pupils will be using different resources and mediums to encourage pre writing skills, working on their fine motor skills through activities such as writing in different substances, mark making and over writing.</p> <p>Communication and language</p> <p>Pupils will be taking part in listening games related to our topic. They will be using symbols and individual communication aids to encourage them to communicate with others.</p>
 <p>Maths</p>	<p>Number</p> <p>Pupils will be doing various activities to develop their number skills such as rhymes, counting, matching & sorting and grouping.</p> <p>Shape</p> <p>Pupils will be doing various activities to learn about shapes such as matching, sorting and baking.</p>
 <p>PSHE</p>	<p>Caring</p> <p>We will be continuing to learn about looking after ourselves and others, looking at and practising daily routines, looking at job roles of people that help us. We will also be learning about caring for animals and pets and experience caring for pets through role play</p>
 <p>Computing</p>	<p>Toys and games (Computer science)</p> <p>Pupils will be continuing to explore a range of toys and games including remote control toys and iPads to experience cause and effect.</p>

 <p>Science</p>	<p style="text-align: center;">Forces</p> <p>We will be exploring various materials and objects to see if they float or sink. We will be doing various experiments to explore and test speed and friction.</p>
 <p>PE</p>	<p style="text-align: center;">Fundamental movement skills</p> <p style="text-align: center;">Running, jumping, throwing and catching</p> <p>Pupils will practise running, jumping, balancing, throwing and catching skills through a range of different practical activities.</p> <p style="text-align: center;">Swimming</p> <p>Pupils to gain confidence in the water and achieve swimming certificates.</p>
 <p>RE</p>	<p style="text-align: center;">What does it mean to be part of a Jewish/Muslim family?</p> <p style="text-align: center;">Taught by Chloe Taylor (PPA cover)</p>
 <p>Art</p>	<p style="text-align: center;">Printing</p> <p>Pupils will be using paint to do printing with various wheels and tracks on toy cars, bikes etc.</p>
 <p>Technology</p>	<p style="text-align: center;">Making a boat</p> <p>We will be exploring, designing, making and evaluating our own boats! We will also link to Science by seeing if they float or sink.</p>
 <p>Music</p>	<p style="text-align: center;">Tempo</p> <p style="text-align: center;">Taught by Rachel Pillar (PPA cover)</p>
 <p>History</p>	<p style="text-align: center;">History of transport</p> <p>We will be learning about how transport has changed over the years by looking at 'old' and 'new' modes of transport.</p>
 <p>Geography</p>	<p style="text-align: center;">No Geography this term</p>