


Curriculum overview
Summer 2
Splish, Splash, Splosh!

Please find below the Key stage one curriculum overview for Summer 2 term. The overview gives you a brief explanation of what the pupils will be doing in school. It also gives you suggestions for activities to support pupils learning at home. These are only suggestions, not compulsory activities.

<p style="text-align: center;">Literacy</p> <p>This half term children will be reading the story "The Crunching, Munching Caterpillar" Pupils will be learning about the life cycle of a butterfly and taking part in minibeast hunt! During <u>colourful</u> semantics some pupils will be developing their understanding of who questions. Other pupils will be answer who, what doing and where questions.</p> <p>At home: Look at the story online together https://www.youtube.com/watch?v=upBBLJDYTWY</p> <p>You can make hand print caterpillars.</p>	<p style="text-align: center;">Art</p> <p>Pupils will be developing their fine motor skills, requesting skills, <u>colour</u> recognition and independence skills through a range of activities related to water: painting with ice, marble painting, "painting in the rain"; painting with bubbles.</p> <p>At home:</p>  <p>Painting using brushes</p>	<p style="text-align: center;">Science</p> <p>The topic this half term is science based. Pupils will be learning about floating and sinking; change of state; capacity, etc.</p> <p>At Home:</p> <p>Make ice and add different objects to it prior freezing-defrost the ice using different methods: warm water, salt or just observe ice melting in the sun!</p>	<p style="text-align: center;">Topic</p> <p>This half term our topic is called "<u>Splish, Splash, Splosh!</u>" The topic curriculum is split into weekly themes: Week 1: Floating and sinking Week 2: Change of state Week 3: Change of state Week 4: Water experiments Week 5: Personal Hygiene Week 6: Capacity Week 7: Water fun!</p> <p>As part of the topic all children will be visiting a splash park and Grove farm *pick your own fruits/veg).</p> <p>We will have science based carousel activities and water activities for pupils to take part throughout the term.</p>
<p style="text-align: center;">PE</p> <p>In Pe this half term pupils will be learning about <u>athletics</u> and preparing for the sports day!</p>	<p style="text-align: center;">Maths</p> <p>In <u>maths</u> this half term we will carry on using Numicon to help our understanding of quantity value. Some children will be using it to add 1 and 2 to another single digit.</p> <p>Pupils will also be developing their understanding of the 2D and 3D shapes; some pupils will begin to <u>recognise</u> different properties of the shapes.</p> <p>At home: Look at the different objects and discuss the shapes that pupils can see!</p>	<p style="text-align: center;">Cooking</p> <p>During cooking this half-term, we will be making a range healthy vegetable and fruit-based snacks and dishes.</p> <p>At home: Practice the skills of spreading, cutting, grating and opening and closing jars.</p> <p style="text-align: center;">Expressive arts</p> <p>This half term pupils will be preparing for the East meets West Festival!</p>	<p style="text-align: center;">PSHE</p> <p>PSHE is a curriculum area of learning that is embedded in all that we do.</p> <p>In addition, this half-term we will be looking at the personal hygiene: the importance of brushing our teeth; washing clothes; doing the dishes.</p> <p>At home: Encourage children to help with washing up.</p>