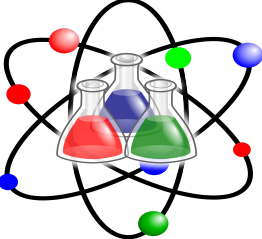


<p>Science Animals, including humans</p> <p>This project teaches children about the living things that are dependent on other living things for survival. They will learn about plants that need rich soil to grow strong and healthy, and soil is made rich for growing by the decomposing remains of plants and animals that were once alive, hence, children will conclude that it is an endless circle of life.</p> 	<p>Mathematics Multiplication Times tables and factors Partitioning in multiplication Addition and Subtraction (B): Column addition Frog decomposition Division Time: Telling the time Time and data</p>	<p>Computing Scratch, algorithm and debugging Children will learn to be responsible, competent, confident and creative users of information and communication technology. They will design, write and enter a sequence of instructions using a robot or other device to achieve specific outcomes. They will use a range of different software to successfully complete a project.</p>	<p>English Fiction: Fables Children will read a range of fables (Rosen's <i>Aesop's Fables</i>), explore dialogue through drama, debate moral messages and write letters using extended sentences. Finally children write fables. Non-fiction: Chronological reports Children will Explore recounts using biographies from the civil rights movement: <i>Henry's Freedom Box</i> and the story of Rosa Parks' life. Use dialogue punctuation, apostrophes and paragraphs. Poetry : Using imagery Focusing on imagery, in this block, children will explore how poets use similes and metaphors to create powerful images. Photographs, collages, and Jeannie Baker's <i>Window</i> inspire poetry writing.</p>
<p>Qur'aan: Al- Qalam</p> <p>Halaqah: Migration to Abyssinia Al- Isra and Al- Miraj</p> <p>RE: Islam (Eid ul-adha)</p> <p>PSHE/RSE: Safety and changing body Citizenship</p>	<p>PE Cricket</p> <p>Children will learn to position themselves correctly to receive a ball, and they will learn to use an overarm throw to hit a target with accuracy. They will learn to grip the bat correctly.</p>	<p>Geography Misty Mountain, Winding River Journey of a river Case Study- River Trent - Breadth and depth Changing landscapes Rivers of the World Uses of river</p>	<p>Art Animal</p> <p>This project teaches children about the historical and cultural portrayal of animals in art. They study the visual qualities of animals through sketching, printmaking and clay modelling. Design and Technology Functional and Fancy Fabrics This project teaches children about home furnishings and the significant designer William Morris. They learn techniques for decorating fabric, including block printing, hemming and embroidery and use them to design and make a fabric sample.</p>