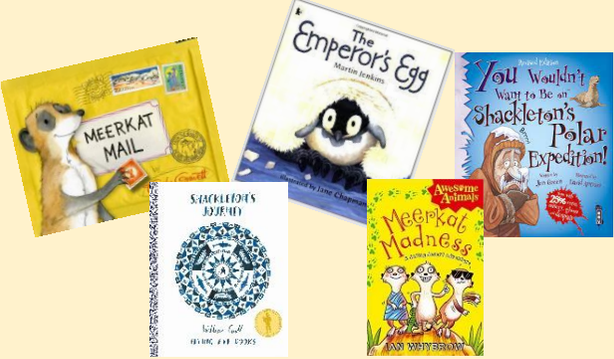


<p><b>As scientists we will...</b>          Identify and label parts of a plant.          Name and identify a variety of common garden and wild plants, including trees.          Look at animals that live in different parts of the world.          Be detectives and identify changes in the environment that reflect seasonal changes from winter into spring and spring into summer.</p>	<p><b>Books we may read...</b></p> 	<p><b>As musicians we will...</b>          Listen to a variety of music genre.          Learn to play un-tuned musical instruments.          Use our voices expressively and creatively by singing songs and speaking chants and rhymes.</p> <p><b>As programmers we will:</b>          Use a computer to create and format text, before comparing to writing non-digitally.          Design algorithms and programs that use events to trigger sequences of code to make an interactive quiz</p>
<p><b>As geographers and historians we will...</b>          Find out about Shackleton and his contribution to national and international achievements.          Know and use compasses to give directions on a journey.          Name and locate the equator and poles, identifying the different types of climate.</p>	<p><b>What in the world...hot or cold?</b></p> 	<p><b>In RE we will think about...</b>          How Christians belong to their faith family?          What do Christians believe God is like?</p> <p><b>In RSE and PSHE we will...</b>          Think about physical health and well-being, growing and changing and keeping safe</p>
<p><b>As artists and designers we will...</b>          Learn about the work of artist Henry Rousseau.          Use a range of materials creatively to recreate 'Tiger in the Jungle'          Plan, design and create puppets in our textile work.</p>	<p><b>As readers and authors we will...</b>          Continue to learn and apply our phonics (daily)          Write postcards and information guides.          Create and perform poetry about places.</p> <p><b>As mathematicians we will...</b>          Learn about position and direction, fractions, time, weight and volume.          Consolidate our knowledge of place value, addition and subtraction, multiplication and division.</p>	<p><b>Our physical activity will include:</b>          PE, developing our throwing and catching skills.          Athletics          Forest School</p> <p><b>Our collective worship themes are:</b>          Patience, silence and calm</p>