

<p><b>Maths:</b>  <b>Multiplication and Division:</b> Children will continue to practise and learn to count in 2s, 5s and 10s. Children will learn to make equal groups, arrays and learn to double numbers to support their understanding of multiplication and division. They will use practical resources to help them understand the concepts.</p> <p><b>Fractions:</b> Children will learn to find half and a quarter in practical ways.</p>	<p><b>English:</b>  <b>Journey story:</b> Using the story The Great Explorer by Chris Judge children will create their own journey story based on the text. They will use a story map and boxing up grids to learn and rewrite the story as well as using their own ideas to write their own journey story. Children will be able to write sentences using their phonic skills and will be able to extend sentences using conjunctions such as and. Many key words will be spelt correctly.</p> <p><b>Grammar:</b> Focus on prefixes (e.g. -ing, -ed, -er, -est at the end of words, suffixes (e.g. un- at the beginning of words)</p>	<p><b>Geography</b>  <b>Geographical skills and fieldwork:</b> Children will learn geographical skills through Forest School. There will be the opportunity to learn compass points and locational and directional language to describe their location. Children will be able to take and learn about aerial photographs which will include learning about perspectives and landmarks. They will create their own maps with keys, using basic symbols. They will also complete simple fieldwork and observational skills to study the school grounds and the surrounding area.</p>
<p><b>Design and Technology:</b>  <b>Design</b> a background picture for a plant/tree/flower of their choice and a moving mechanism (slider or lever)  <b>Make:</b> a moving mechanism based on their design using a range of techniques such as cutting, shaping, joining, finishing)  <b>Evaluate</b> what they have made.</p>	<p style="text-align: center;"><b>It's our planet</b></p>  <p style="text-align: center;"><b>Year One</b> <b>Summer 1 2022</b></p>	<p><b>Art:</b> A link between science and art will focus on artists such as Vincent Van Gogh's Sunflowers and other well-known artists. Children will recreate art work by famous artists as well as looking closely at the natural environment and drawing their own pictures.</p>
<p><b>Jigsaw/PSHE:</b>  <b>Relationships:</b>  Children will be talking and thinking about families, making friends, greetings, people who help us, being their own best friend, celebrating special relationships</p>		<p><b>RE:</b>  <b>Judaism: Shabbat</b>  Is Shabbat important to Jewish children? Are religious celebrations important to people? Children will learn about the religion Judaism, its customs and traditions and the celebration of Shabbat.</p>
<p><b>Music:</b>  <b>Singing songs and chanting rhymes:</b> Charanga scheme, Your imagination  Children will learn the song: Your Imagination and use musical instruments to play along with the song.  <b>Instruments:</b> play tuned and untuned instruments musically.</p>	<p><b>PE:</b>  <b>Tennis:</b>  The children will learn how to use a racket and ball. They will learn forehand, serve and volley.</p>	<p><b>Computing:</b>  We are storytellers  The children will learn how to make an audio book by recording sound effects and a story.</p>