

<p><b><u>Health and Wellbeing</u></b></p> <p>This term P3 will learn how food gives us energy. We continue to use free play as an opportunity to make friends, share and build relationships. Through UNRC article 8- The Right to an Identity, P3 will explore what makes us special. In PE, we will take part in creative dance and then themed fitness.</p>	<p><b><u>Literacy</u></b></p> <p>This term we will continue to revise and learn new sounds and tricky words to help our reading and spelling. We will use VCOP to extend our simple sentences. This term, we are lucky to have a member of the professional learning academy support us in non-fiction writing. We look forward to the fun activities they have planned!</p>	<p><b><u>Numeracy</u></b></p> <p>This term, Primary 3 will use a hundred square and a number line to support calculations. We will also begin formal notation with Addition and Subtraction. P3 will be continuing to learn Times Tables, please revise at home! With Miss Wilson, P3 will be exploring Measure.</p>
<p><b><u>Social Studies</u></b></p> <p>This term, our topic is Scottish Castles. We will learn about famous castles in Scotland and their rich history. We will also learn about famous Scots. In keeping with our topic, we will learn about Robert Burns and perform a poem for Burns Day.</p>	<p><b><u>Primary 3</u></b> <b>Term 3 Newsletter</b></p> <p><b>Class Teacher: Miss McNeillie</b></p> <p><b>Main Topic: Scottish Castles</b></p>	<p><b><u>Religious and Moral Education</u></b></p> <p>As 2022 continues, Primary 3 will be exploring new life and change of seasons. We will observe the changes around us in our environment when we enter Spring.</p>
<p><b><u>Expressive Arts</u></b></p> <p>P3 will begin to use instruments to explore a range of settings and how music has an impact on our mood and feelings. Through our topic, we will use water colours to paint Scottish landscapes.</p>	<p><b><u>Science</u></b></p> <p>The pupils will explore STEAM activities in the learning zone. Through enquiry based learning, we will explore and investigate to learn about Science. We will continue to problem solve through outdoor learning, trying to devise solutions to given problems as a team.</p>	<p><b><u>Technology</u></b></p> <p>We will safely use a variety of technology in our learning. We will independently log in and complete activities on learning platforms such as Top Marks, Education City and Bug Club and record and share our learning on Seesaw. We will design and create models of our own castles.</p>
<p><b><u>Languages</u></b></p> <p>Similar to last term, Primary 3 will be expanding their French knowledge as we familiarise ourselves with colours and objects we see around us. We will continue to learn our numbers to 30 in French.</p>	<p><b><u>How can you help at home</u></b></p> <ul style="list-style-type: none"> <li>• Talking to me about my learning helps me to share my new learning.</li> <li>• Reading with me every day.</li> <li>• Encouraging me to complete any homework.</li> <li>• Help me to develop independence by giving me opportunities to complete tasks by myself.</li> </ul>	<p><b><u>Important Dates</u></b></p> <ul style="list-style-type: none"> <li>• PE every Wednesday and Friday.</li> <li>• Holiday 11<sup>th</sup> February, 14<sup>th</sup> February and In-service Day 15<sup>th</sup> February.</li> <li>• Termly Top Target meetings begin on the week beginning 21<sup>st</sup> February.</li> <li>• Homework will be issued every Monday.</li> </ul>