

ROSNEATH PRIMARY SCHOOL
CURRICULUM BULLETIN
PRIMARY 1/2
Term 2 October - December 2020



Please find below a guide to the Themes and Topics PRIMARY 1/2 will be working on this term. We hope this will help you to understand what your child is learning in school. If you have any questions about any of the information included in this bulletin, please do not hesitate to contact Mrs Gillespie.

Curricular Area	Topic / Theme
Literacy (Writing / Listening and Talking / Reading)	<p>Writing: Creative writing will be enjoyed using our Tools for Writing scheme.</p> <p>Listening and Talking: Children will experience this outcome within their groups and working with their learning partner. We will also have presentations on a Thursday within circle time.</p> <p>Reading: We will continue reading Storyworld books and children will be given the opportunity to choose from our class library will provide children with choice. Every child also has a class partner to read with.</p> <p><i>Children should continue to practice reading stage words at home.</i></p>
Maths and Numeracy	<p>Maths: Fractions. Children have created a French Café and are learning about fractions through portioning and sharing food.</p> <p>Numeracy: We will continue to build on our number knowledge. Children in P1 will begin addition to 10 and P2 children will reinforce number bonds and addition within 50/100.</p>
Science	Mrs Simmons will be taking the children for science this term. The children will learn about forces.
RME	We will be learning about Christmas around the world, with a focus on France and Scotland.
P.E.	We will be build our skills to learn tennis, focussing on hand/eye co-ordination.
Health and Wellbeing	We are working through our PATHS programme beginning this term. This will help the children share their feelings and to consider the feelings our others.
Homework	Practice reading Stage Words.
IDL	The children wanted to create a French Café. This will help us learn about France and the food they eat. We will learn more French language and link in our Maths.