## What are Primary 6 learning this term?



## TERM 1 August - October 2020 Mr MacLetchie

Children are learning every day. Learning is listed under 8 subject areas. Outlined below is the teacher's plan for the main focus for learning throughout this term - your support in discussing their learning with them will help to reinforce the concepts and raise attainment

LITERACY	Reading
	<ul> <li>Novel studies - improve fluency, accuracy and understanding of seen and unseen texts</li> </ul>
	Reciprocal reading
	<ul> <li>read with expression using contextual clues.</li> </ul>
	<ul> <li>identify main idea</li> </ul>
	<ul> <li>discuss structure, characterisation, setting, theme, style and genre</li> </ul>
	Writing
	<ul> <li>create texts considering subject, purpose, format and resources to suit audience</li> </ul>
	<ul> <li>varied sentence structures/ paragraphs and appropriate punctuation</li> </ul>
	<ul> <li>Create balanced arguments, persuasive pieces and instructional writing</li> </ul>
	Spelling
	Listening and Talking -
	<ul> <li>select texts I enjoy and express preferences.</li> </ul>
	<ul> <li>respond appropriately/ value others' contribution.</li> </ul>
	Use features of spoken language and communication.
	• identify main ideas.
	<ul> <li>respond to literal, inferential and evaluative questions and think of my own.</li> </ul>
	• L&T for different purposes: share ideas, information, identify main points, clarify points.
	communicate clearly and expressively.
MATHEMATICS	Estimation and Rounding
	• Estimate the answer to a problem then after calculating, decide if my answer is reasonable,
	sharing my solution with others.
	Number and number processes (+ - $\times$ / and negative numbers)
	• Extend the range of whole numbers
	<ul> <li>decimal fractions, the link between a digit, its place and its value</li> </ul>
	<ul> <li>solve problems involving whole numbers using a range of methods</li> </ul>
	<ul> <li>apply processes correctly when solving simple problems</li> </ul>
	<ul> <li>Negative numbers Multiples, factors and primes</li> </ul>
	<ul> <li>Investigate multiples and factors of numbers. E</li> </ul>
	• Expressions and Equations
	• Use knowledge of number facts to solve problems where an unknown value is represented by
	a symbol or letter
HEALTH &	• PE - Outdoor games
WELLBEING	Emotional Check-ins
	• Friendship
	• Growth Mind-set
	Substance misuse
SCIENCES	<ul> <li>(Ms Braley) Electricity and topic related science</li> </ul>
	• Sustainability
SOCIAL	• The Amazon Rainforest
STUDIES	<ul> <li>Global issues such as climate change and deforestation</li> </ul>
TECHNOLOGIES	Topic based research using Chromebooks
	• Programming activities
EXPESSIVE	Topic related artwork
ARTS	
RELIGIOUS AND	• Leadership
MORAL ED.	• Moses