

Ngā Manu O te Ako Long Term Plan 2018 Term 2

		Week 1 30th Apr	Week 2 7th May	Week 3 14th May	Week 4 21st May	Week 5 28th May	Week 6 4th June	Week 7 11th June	Week 8 18th June	Week 9 25th June	Week 10 2nd July
Important Dates/School Events		Seesaw app launches to whanau.	Assembly-Te Manu o te ako will be leading School Photos 11th May Cross Country 9 May		Powhiri Interschool Cross Country Event		Queen's Birthday 4th June - School closed Ngahere Electives (Fri)	Assembly Ngahere Electives (Fri) Matariki Breakfast and house morning	Ngahere Electives (Fri) Inter-School Netball Tournament Years	Powhiri Ngahere Electives (Fri)	Parent interviews School Regional X-Country Ngahere Electives (Fri) Assembly
Inquiry		Inventions What is an invention? Who are some famous inventors? What are some of the most influential inventions? How have different inventions impacted on everyday life?									
Key Competencies		<p>Thinking - I ask questions, think deeply of other's questions asked and share my thinking and thoughts with others.</p> <p>Using language, symbols and texts - I'm beginning to write and speak in a variety of written/spoken forms.</p> <p>Managing self – I reflect on my learning and set a goal to help me improve. I take ownership for the consequences of my choices and identify the part I played in the situation.)</p> <p>Relating to others - I mostly work constructively in a group to achieve a result</p> <p>Participating and contributing - I am starting to understand and accept differing points of view. I mostly take on an active role in any class learning activities.</p>									
ENGLISH	Spelling	Long Vowels					Digraph Patterns				
	Reading	Making sense of text: using knowledge of text structure and features Acquiring and using information and ideas in informational texts									
	Writing	Editing writing to correct spelling and to make improvements Writing meaningful text: using knowledge of text structure and features Creating texts to communicate current knowledge and understanding									
MATHS		Over the term all areas will have been explored - Additive thinking, Multiplicative thinking, Patterns & relationships, Using symbols and expressions to think mathematically, Geometric thinking, Measurement sense, Statistical investigations and interpreting statistical and chance situations.									
THE ARTS visual/music dance/drama		3D construction - make own invention object, recreate inventions									
PE/Sport		Cross Country training					Sportsmart Programme				
TE REO		Matariki / Kapa Haka / Sentence structures / New kupu (words)/ Kotahitanga									
PASIFIKA		Performing of Pasifika songs & dances & learning Pasifika drumming beats									
KURA VALUE		Respect Whakarangatiratanga									