

Year 5/6 Petipeti Pod Term 2 Long Term Plan

Week	1	2	3	4	5	6	7	8	9	10	
Week Start	3.5.21	10.5.21	17.5.21	24.5.21	31.5.21	8.6.21	14.6.21	21.6.21	28.6.21	5.7.21	
School Events		May 13th Guided Reading Course Friday May 14th School Cross Country	pp Cross Country Monday 17th May Tuesday 18th May Raroa Yr 6 Day		Friday June 4th Middles Hui 2.15 pm	Monday Queen's Birthday Wednesday 9th Inspire Photo's			Matariki Week	Priase Hui 2 pm Friday July 9th	
Mathematics & Statistics											
Number & Algebra			Multiplication Division and / Fractions								
Geometry & Measurement	Word problems								Map Reading/ coordinates		
Literacy											
Making Meaning	Reading	How to read and follow instructions				Interest reading from student survey					
	Listening	Teachers instruction for planning a story, beginning, middle and end from a picture	Teachers share a field of knoweldge to motivate students	Outside experts & parents in a field share their knowledge of a skill							
	Viewing			Sharing & presenting instructions							
Creating Meaning	Writing		Student Inquiry Writing instructions step by step in a presentation			Hygiene and body systems					
	Speaking				Sharing & presenting instructions						
	Presenting										
The Arts											
Visual Arts		Literacy responses, Artistic tasks around directions, following steps. Posters for presentations						Matariki Art/ representations			
Health and Physical Education											
Personal Health & Physical Development						Hygiene and body systems					
Movement Concepts & Motor Skills	Cross Country Training & Race										
Relationships with Other People	Hauora - Well being working with others, connecting with others, communicating clearly										
Healthy Communities and Environments	Cross Country Training										
Learning Languages											
Communication											
Language Knowledge	Te Reo - developing our mihi and daily Te Reo										
Cultural Knowledge	Kapa Haka										
Social Sciences											
Social Sciences			KiVa, Keeping ourselves Safe, Sparklers programme , P4C								
Technology											
Design and Visual Communication			Presentations - step by step guide for the audience								
Computational Thinking for Digital Technologies			Step by step instructions or directs to complete a task to success, which can be followed by a peer/ buddy								

