

Petipeti Pod Term Plan 1, 2021 Year 5 & 6

Week	1	2	3	4	5	6	7	8	9	10	11	
Week Start	1.2.21	9.2.21	15.2.21	22.2.21	1.3.21	8.3.21	15.3.21	22.3.21	29.3.21	7.4.21	12.4.21	
School Events		10.2 Meet the teacher				12.3 Powhiri			30.3 & 1.4 Parent teacher conferences 2.4.21 Good Friday Holiday	5th & 6th Easter Break	Cross country Training starts	
Mathematics & Statistics												
Number & Algebra	Testing	PLACE VALUE plus basic facts					Addition subtraction strategies plus basic facts					
Geometry & Measurement		Geometry focus once a week					IKAN testing wk 6					
Literacy												
Making Meaning	Reading	Artemis Fowl Chapter Chat Novel study					Living world: investigating natural cycles and processes - plants, water, animals					
	Listening						Living world: investigating natural cycles and processes - plants, water, animals					
	Viewing						Living world: investigating natural cycles and processes - plants, water, animals					
Creating Meaning	Writing	Responses to text: character descriptions, setting, daily dash writing, spelling, vocabulary development										
	Speaking	Getting to know each other					Responses to share information: role plays, presentations					
	Presenting						Responses to share information: role plays, presentations					
The Arts												
Drama						Inquiry Based Drama						
Visual Arts	Name Art / Kimono Panel											
Health and Physical Education												
Personal Health & Physical Development		Friday Swimming week 2-11 inclusive.									Cross Country Training	
Well being Hauora	Sparklers Porhgramme - student well being											
Movement Concepts & Motor Skills												
Relationships with Other People	KiVa - bully prevention											
Learning Languages												
Communication	Learning how to communicate in PetiPeti Pod with our peers and teachers, getting used to our systems and processes.											
Language Knowledge		Te Reo - developing our mihi and daily Te Reo										
Cultural Knowledge		Kapa Haka										
Science												
Living World			Cyles and processes in the living world with a focus on water, animals and plants									
Social Sciences												
Social Sciences												
Technology												
Computational Thinking for Digital Technologies	Understanding a system or cycle or process and being able to follow it through.											