

2022

TEACHERS		TERM TWO									
Sam Broadmore Lucille Richardson Rachael Laming	WEEK	1	2	3	4	5	6	7	8	9	10
	DATE	2-6 May	9-11 May	16-20 May	23-27 May	30 May - 3rd June	6-10 June	13-17 June	20-24 June	27 June-1 July	4-8 July
	EVENTS	TRS Life Ed sessions Monday		School XCountry 17th /20th EZ Netball 18th	Leadership week	EZ X Country 1st June	Queens Birthday 6th TOD 7th EZ X Country PP 8th	IZ X Country Grenada Y4-8 June 14 /16th	3 Way Conferences 23rd Matariki Public Holiday 24th	Student Conferences 2nd	Cultural Sharing Day
Language	Oral	Interpersonal Listening/Speaking: Sharing Steeple Rock /Presenting thinking back to class Listening to Texts (Teacher-Reading), sharing.									
	Written	Writing: Transactional: Reports, instructions and explanations, - detailed observations, scientific reports (scientific experiments rotations x4 through teachers (earth science, biology, solar system, chemistry) tides, seasons, moon, sun, viruses-lens to view world, water cycle climate etc Free Choice writing									
	Reading	Personal Reading: Selecting and reading independently for enjoyment and information Instructional Reading; Grouped reading programme tied into learning about science and cultures. Use of Connected articles. Shared Reading: Teacher / student reading									
	Spelling/ Grammar	Formal Grammar/ Word Study- Term 2 – as needed and integrated with reading programme. develop vocabulary in scientific context									
	Visual	Viewing/Presenting-: Developing skills to communicate ideas and research visually through the use of personal digital devices. <i>Steeple Rock, communicate scientific findings and observations</i>									
	Te Reo Maori	Kapa haka sessions fortnightly. School wide powhiri Term 1 and 3.									
Mathematics		Number Knowledge and Financial literacy: Review areas as class requires. Build on learning from Term 1. (Decimals, fractions, %) Banquer Statistics: First 6 weeks: Reading and drawing graphs. Interpreting data. Probability: Last 4 weeks									
Integrated Studies Social Studies/ Science/ Te Reo/Arts		Science: Heavy focus on teaching knowledge across physics, biology, chemistry and earth science				Expanding into other areas like space and the animal kingdom. Group investigations. Wednesday, rotations looking at fair testing					
The Arts	Music, Drama, Dance	Music, Drama: Monday arts rotation. Ukelele, Singing and Improv Music – Guitar (Friday rotations)									
	Visual Art	Art rotations (ENRICHMENT PROGRAMME)									
PE/Health	Physical Education	Daily fitness: Fitness Instructors/team games and aerobic development. Cross country: Setting goals and regular running									
SCIENCE		<ul style="list-style-type: none"> Tied in with literacy: Teaching and learning around the 4 areas of science. Introduce the fair testing cycle. 									