



Year 7 Overview

Subject	Term 1	Term 2	Term 3	Term 4
English	Features and conventions of fiction narrative genre	Types of paragraphs, informational writing,	Poetry	Letter to the editor
	<i>Non-fiction text to inform, explain, persuade and comment</i>	<i>writing descriptive narrative</i>	<i>explain, persuade and comment.</i>	<i>Balanced arguments - using evidence, pros and cons.</i>
	<i>Writers Tool Box sentences types</i>		Speeches	<i>Letter writing, formal language, statements</i>
	<i>Laywer pararaph</i>		<i>Writers Tool Box sentences types</i>	
		<i>Writers Tool Box sentences types</i>	<i>Laywer, Hammar multi purpose paragraph</i>	End of Year Revision
	<i>Reading comprehension skills</i>			End of Year Examination
	<i>Inferencing skills</i>		<i>Reading comprehension skills</i>	
	<i>Decoding skills</i>	<i>Reading comprehension skills</i>	<i>Inferencing skills</i>	
		<i>Inferencing skills</i>	<i>Decoding skills</i>	
		<i>Decoding skills</i>		
		Mid - Year Revision		
		Mid - Year Examination		
Geography/History	To tatou whenua : our country	Te Tiriti O Waitangi	The Northern War	Battle of Normandy cont
			Battle of Normandy	
		Skills: Mapping, paragraphs, timelines	Battle of Midway	
	Skills: <i>Mapping, place names, graphs</i>		Skills: Mapping, paragraphs, timeline	End of Year Revision
		Mid - Year Revision	Resource interpretation	End of Year Examination
		Mid - Year Examination		
Mathematics	Number	Fractions	Fractions, decimals and percentage	End of Year Revision
	<i>Add, sub, mult, divi. Place value, Decimals, Rounding, Negative numbers, Order of operation.</i>	<i>Adding, subtracting, mulitply, fractions equivalent, order of operations into fractions.</i>	<i>equivalent fractions and decimals, add, sub and multiplying of dec, Understanding %, fractions, dec.</i>	End of Year Examination
	Algebra		<i>Finding % of a amount.</i>	
	<i>Expressions and simplifying</i>	Algebra		
	Number	<i>subsitution, solving equations.</i>	Data	
	<i>Multiples and Factors, Multiplying and Dividing</i>	Geometry	<i>Bar charts, Pie Charts.</i>	
	Length and Mass	<i>Angle relationships, measuring angles</i>	Ratio	
	<i>Of different shapes</i>	Mid - Year Revision	<i>simplying ratios and proportion.</i>	
		Mid - Year Examination	Area, perimeter and volume	

			<i>area of units, perimeter of shapes, volume of cuboids.</i>	
		Data		
		collecting, averages, ranges		
		Shape and constructions		
		<i>lines and angles, measuring angles</i>		
		Geometry		
		<i>shapes, relationships with angles</i>		
Science	Characteristics of living things	Forces and Motion	Cells	Acids and Bases
	Major Organ Systems	Living things and their Environment	States of Matter	Planet Earth and Beyond
	Rocks and Soil		Properties of Matter and Materials	
	Measurements	Mid - Year Revision	Microorganisms	End of Year Revision
	Science Techniques/ Fair Testing	Mid - Year Examination	Classification and Variation	End of Year Examination
		Energy		Tiritiri matangi trip prep
		Energy Transfers		
Theology	Introduction to Theology at SPC	Ascension	Trinity and Apostles Creed	The Romans
	St Peter	Pentecost	Incarnation and Ressurrection	Sacraments
	Edmund Rice and his icon	Election of a Pope	Communion of Saints	The Bible
	Lent and the Liturgical Year	Mary, the Faithful Disciple	Maori Creation Mythology	St Nicholas and the story of Christmas
	Stations of the Cross	The Rosary	The Angelus	
		Exam Revision for Terms 1 and 2		End of Year Exam revision for Terms 3 and 4
		Mid Year Examination		End of Year Examination

In Addition to the above subjects - Year 7 students will also be taught: Te Reo Maori, Chinese, Spanish, Music, P.E., Health, Coding, DVC, OMP, Hard Materials and Art