		Term 1 WA (2024)		
Level	Subject	Topics	Period/Date of WA	Duration/ Submission Week
4E/5N	English	Expository Essay	Term 1 Week 6	50 min
4E/5N		Passage-based Question on The Chrysalids	Term 1, Week 6	45 min
4E/5N	SS	Diversity, SBQ	Term 1, Week 5-6	30 min
		4E: Cluster 2 Topic 1&2	Term 1 Week 5-7	45 min
4E/5N	GE	5N: Plate Tectonics KQ3	Term 1 Week 5-7	45 min
		Sec 4: End of WWII (Essay)	Sec 4: Term 1, Week 4	Sec 4: 25 min
4E/5N		Sec 5: Cuban Missile Crisis (SBQ)	Sec 5: Term 1, Week 6	Sec 5: 35 min
4E/5N		Chapter 11	Term 1 Week 7	45 min
4E/5N		Class Test: Vocabulary and Comprehension	Term 1 Week 6-9	1 hour
4E/ 5N	E55	Phase 1 of the Devt Log - Coursework Planning and Monitoring till week 8, Design brief	Term 1 Week 3-9	Coursework
		and specifications,		
4E/ 5N	D&T	Generating and Developing Ideas	Term 1 Week 3-9	Coursework
4E/ 5N		Observational drawings and mindmap	Term 1 Week 3-9	Coursework
4E/ 5N		Coursework - Research	Term 1 Week 5-9	Coursework
4L/ 311	INIO	Infectious Diseases (Chap 8) and Nutrition and	Tellii i Week 5-5	Coursework
4F/5N	Pure Bio	Trasport in Plants	Term 1 Week 9	50 min
4L/ 014	T GIC BIO	Rate of Reaction	Term T Week 5	00 111111
		2. Salt Preparation		
4F/5N	Pure Chem	Qualitative Analysis	Term 1 Week 9	50 min
12/ 011	1 010 0110111	1) Lens	Tomi T Trook o	00 111111
4E/ 5N	Pure Phy	2) Waves	Term 1 Week 5	50 min
		Infectious Diseases (Chap 8) and Nutrition and		
4E/5N	Comb.Sci - Bio	trasport in Plant (Chap 9.1-9.3)	Term 1 Week 9	30 min
		Acids, Bases, pH and oxides		
4E/5N	Comb.Sci - Chem	2. Chemical formula & equations	Term 1 Week 5-6	30 min
		1) Lens		
4E/5N	Comb.Sci - Phy	2) Waves	Term 1 Week 9	30 min
		Class Test_Chapter 1 (Set Language and		
4E	Maths	Notation) & Chapter 4 (Matrices)	Term 1 Week 9	45 min
		Chapter 10: Trigonometric Functions		
		Chapter 11.1 to 11.3: Trigonometric Identities		
4E	AMATH	and Equations	Term 1 Week 9	45 min
		Chapter 2: Linear Inequalities		
5N	Maths	Chapter 3: Congruence and Similarity	Term 1 Week 7	45 min
		Chap 6: Binomial Theorem		
5N	AMATH	Chap 5.1, 5.2, 5.3: Exponential and Log Func. 1) Reflection	Term 1 Week 9	45 min
		2) Refraction		
5NA	Comb.Sci - Phy	3) Lens	Term 1 Week 9	50 min
4NA	English	Situational Writing	Term 1 Week 9	50 min
4NA	SS	Diversity, SBQ	Term 1, Week 5-6	30 min
4NA	GE	Cluster 2 Topic 2.1-2.2	Term 1 Week 5-6	45 min
4NA	HI	Sec 4: End of WWII (Essay)	Term 1, Week 4	Sec 4: 25 min
4NA	POA	Chapter 9 & 11	Term 1 Week 6	40 min
4NA	MT	Class Test: Vocabulary and Comprehension	Term 1 Week 6-9	1 hour
		Planning and Monitoring till week 8, Design brief		
		and specifications,		
4NA	D&T	Generating and Developing Ideas	Term 1 Week 3-9	Coursework
4NA	ART	Observational drawings and mindmap	Term 1 Week 3-9	Coursework
		Acids, Bases, pH and oxides		
4NA	Comb.Sci - Chem	2. Chemical formula & equations	Term 1 Week 9	30 min
4NA	Comb.Sci - Phy	General Wave Properties	Term 1 Week 5-6	30 min
		Class Test_Chapter 3 (Data Analysis) & Chapter		
4NA	Maths	4.1 (Probability)	Term 1 Week 9	45 min
4NT	English	Situational Writing	Term 1 Week 6	50 min
4NT	EBS	Chapter 5	Term 1, Week 6-7	30 min
4NT	MT	Class Test: Vocabulary and Comprehension	Term 1 Week 6-9	1 hour
4NT	CPA	Practical Paper: powerpoint and video editing	Term 1 Week 9	40 min
		Chapter 1 : Fractional Equations		
		Chapter 1 : Fractional Equations Chapter 2 :Graphs of Quadratic Functions		
ANIT	Matha	Includes lower ser topics such as real numbers,	Taura 4 Maali 0	45 min
4NT	Maths	percentage, distance-time and speed-time.	Term 1, Week 9 Term 1, Week 9	45 min
4NT	Sci	Food Safety2. Staying Healthy	reitti i, vveek 9	30 min