		Term 1 WA		
	Subject	Topics	Period/Date of WA	Duration/ Submission Week
3S	English	Situational Writing (Critical Response Article)	Term 1 Week 6	50 min
3E	Lit	Passage-based Question on Romeo & Juliet	Term 1 Week 9	45 min
3E	SS	Chapter 1	Term 1 Week 6	35 min
3E	GE	Cluster 1 (Topic 1.1-1.3) CANVA Poster	Submission in Term 1 Week 9	Project (Ongoing)
3E	HI	The Paris Peace Conference, Essay	Term 1 Week 5	25 min
3E	POA	Chapter 1-3	Term 1 Week 6	45 min
3E	MT	Oral presentation	Submission: Term 1 Week 7-9	Ongoing
-		E-Quiz (Physiology - Skeletal , Muscles,		
3E	ESS	Circulatory Systems, Nutrition)	Term 1 Wk 9	50 min
	200			
		Planning and Monitoring, Design Brief and		
3E	D&T	Specifications, Generating and Developing Ideas	Torm 1 Wook 2.0	Coursework
3E 3E	ART	Perspective Charcoal Drawing	Term 1 Week 3-9	Coursework
3E	ARI		Term T Week 3-9	Coursework
25	1150	Carbohydrates, Protein, Dietary Fibre, Fats,		a
3E	NFS	Vegetarianism	Term 1 Week 9	35 min
_		1. Cells		
3E	Pure Bio	2. Movement of Substances	Term 1 Week 9	35 min
		1. Kinetic particle theory		
		Elements Compounds & Mixtures		
3E	Pure Chem	3. Experimental Techniques	Term 1 Week 9	50 min
		1) Physical Quantities, Units & Measurements		
3E	Pure Phy	2) Light	Term 1 Week 6	50 min
	. are riny	1) Cell Structure and Organisation		
3E	Comb.Sci - Bio	2) Movement of substances	Term 1 Week 9	30 min
	Comb.Sci - Bio	1. Kinetic particle theory	IGHT I WEEK 3	50 mm
~			T	00
<u>3E</u>	Chem	2. Elements Compounds & Mixtures	Term 1 Week 6-7	30 min
3E	Comb.Sci - Phy	Practical	Term 1 Week 5	45 min
		Chapter 1 (Quadratic Equations and Functions)		
3E	Maths	Chapter 2.1 to 2.2 (Linear Inequalities)	Term 1 Week 9	45 min
		Class Test_Chapter 1 (Quadratic Functions) &		
3E	AMATH	Chapter 2 (Equations and Inequalities)	Term 1 Week 6	45 min
3NA	English	Situational Writing (Critical Response Article)	Term 1 Week 6-7	50 min
3NA	SS	Chapter 1	Term 1 Week 6	35 min
3NA	GE	Cluster 1 (Topic 1.1-1.3) CANVA Poster	Submission in Term 1 Week 9	Project (Ongoing)
3NA	HI	The Paris Peace Conference, Essay	Term 1 Week 5	25 min
3NA	POA	Chapter 1-3	Term 1 Week 6	45min
3NA	MT		Term 1 Week 7-9	Final submission date: W7-W9
		Oral presentation	Tellin T Week 7-3	That submission date. WT-WS
				Tindi Submission date. W1-W3
2010		Planning and Monitoring, Design Brief and		
<u>3NA</u>	D&T	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas	Term 1 Week 3 to Week 9	Coursework
		Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas Perspective Charcoal Drawing		
3NA	D&T ART	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas Perspective Charcoal Drawing MCQ Quiz	Term 1 Week 3 to Week 9 Term 1 Week 3 to Week 9	Coursework Coursework
3NA	D&T	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas Perspective Charcoal Drawing MCQ Quiz Topics: Carbohydrates and Proteins.	Term 1 Week 3 to Week 9	Coursework
3NA	D&T ART	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas Perspective Charcoal Drawing MCQ Quiz	Term 1 Week 3 to Week 9 Term 1 Week 3 to Week 9	Coursework Coursework
<u>3NA</u> 3NA	D&T ART NFS	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas Perspective Charcoal Drawing MCQ Quiz Topics: Carbohydrates and Proteins.	Term 1 Week 3 to Week 9 Term 1 Week 3 to Week 9 Term 1 Week 6	Coursework Coursework 30 min
<u>3NA</u> 3NA	D&T ART NFS Comb.Sci - Bio	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas Perspective Charcoal Drawing MCQ Quiz Topics: Carbohydrates and Proteins. Cells and Movement of Substances	Term 1 Week 3 to Week 9 Term 1 Week 3 to Week 9	Coursework Coursework
3NA 3NA 3NA	D&T ART NFS Comb.Sci - Bio Comb.Sci -	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas Perspective Charcoal Drawing MCQ Quiz Topics: Carbohydrates and Proteins. Cells and Movement of Substances 1) Kinetic particle theory	Term 1 Week 3 to Week 9 Term 1 Week 3 to Week 9 Term 1 Week 6 Term 1 Week 9-10	Coursework Coursework 30 min 30 min
<u>3NA</u> 3NA 3NA 3NA	D&T ART NFS Comb.Sci - Bio Comb.Sci - Chem	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas Perspective Charcoal Drawing MCQ Quiz Topics: Carbohydrates and Proteins. Cells and Movement of Substances 1) Kinetic particle theory 2) Elements Compounds & Mixtures	Term 1 Week 3 to Week 9 Term 1 Week 3 to Week 9 Term 1 Week 6 Term 1 Week 9-10 Term 1 Week 6	Coursework Coursework 30 min 30 min 30 min
<u>3NA</u> 3NA 3NA 3NA	D&T ART NFS Comb.Sci - Bio Comb.Sci -	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas Perspective Charcoal Drawing MCQ Quiz Topics: Carbohydrates and Proteins. Cells and Movement of Substances 1) Kinetic particle theory 2) Elements Compounds & Mixtures Practical	Term 1 Week 3 to Week 9 Term 1 Week 3 to Week 9 Term 1 Week 6 Term 1 Week 9-10	Coursework Coursework 30 min 30 min
3NA 3NA 3NA 3NA 3NA	D&T ART NFS Comb.Sci - Bio Comb.Sci - Chem Comb.Sci - Phy	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas Perspective Charcoal Drawing MCQ Quiz Topics: Carbohydrates and Proteins. Cells and Movement of Substances 1) Kinetic particle theory 2) Elements Compounds & Mixtures Practical Class Test_Chapter 1 (Algebraic Manipulation) &	Term 1 Week 3 to Week 9 Term 1 Week 3 to Week 9 Term 1 Week 6 Term 1 Week 9-10 Term 1 Week 6 Term 1 Week 5	Coursework Coursework 30 min 30 min 30 min 45 min
3NA 3NA 3NA 3NA 3NA	D&T ART NFS Comb.Sci - Bio Comb.Sci - Chem	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas Perspective Charcoal Drawing MCQ Quiz Topics: Carbohydrates and Proteins. Cells and Movement of Substances 1) Kinetic particle theory 2) Elements Compounds & Mixtures Practical Class Test_Chapter 1 (Algebraic Manipulation) & Chapter 2.1 to 2.3 (Quadratic Equations)	Term 1 Week 3 to Week 9 Term 1 Week 3 to Week 9 Term 1 Week 6 Term 1 Week 9-10 Term 1 Week 6	Coursework Coursework 30 min 30 min 30 min
3NA 3NA 3NA 3NA 3NA 3NA	D&T ART NFS Comb.Sci - Bio Comb.Sci - Chem Comb.Sci - Phy Maths	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas. Perspective Charcoal Drawing MCQ Quiz Topics: Carbohydrates and Proteins. Cells and Movement of Substances 1) Kinetic particle theory 2) Elements Compounds & Mixtures Practical Class Test_Chapter 1 (Algebraic Manipulation) & Chapter 2.1 to 2.3 (Quadratic Equations) Chapter 1: Quadratic Functions	Term 1 Week 3 to Week 9 Term 1 Week 3 to Week 9 Term 1 Week 6 Term 1 Week 9-10 Term 1 Week 6 Term 1 Week 5 Term 1 Week 7	Coursework Coursework 30 min 30 min 30 min 45 min 45 min
3NA 3NA 3NA 3NA 3NA 3NA 3NA	D&T ART NFS Comb.Sci - Bio Comb.Sci - Chem Comb.Sci - Phy Maths AMATH	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas Perspective Charcoal Drawing MCQ Quiz Topics: Carbohydrates and Proteins. Cells and Movement of Substances 1) Kinetic particle theory 2) Elements Compounds & Mixtures Practical Class Test_Chapter 1 (Algebraic Manipulation) & Chapter 2: 1 to 2:3 (Quadratic Equations) Chapter 1: Quadratic Functions Chapter 2: Equations and Inequalities	Term 1 Week 3 to Week 9 Term 1 Week 3 to Week 9 Term 1 Week 6 Term 1 Week 9-10 Term 1 Week 6 Term 1 Week 5 Term 1 Week 7 Term 1 Week 9	Coursework Coursework 30 min 30 min 45 min 45 min 45 min
BNA BNA BNA BNA BNA BNA	D&T ART NFS Comb.Sci - Bio Comb.Sci - Chem Comb.Sci - Phy Maths	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas. Perspective Charcoal Drawing MCQ Quiz Topics: Carbohydrates and Proteins. Cells and Movement of Substances 1) Kinetic particle theory 2) Elements Compounds & Mixtures Practical Class Test_Chapter 1 (Algebraic Manipulation) & Chapter 2.1 to 2.3 (Quadratic Equations) Chapter 1: Quadratic Functions	Term 1 Week 3 to Week 9 Term 1 Week 3 to Week 9 Term 1 Week 6 Term 1 Week 9-10 Term 1 Week 6 Term 1 Week 5 Term 1 Week 7	Coursework Coursework 30 min 30 min 30 min 45 min 45 min
3NA 3NA 3NA 3NA 3NA 3NA 3NA	D&T ART NFS Comb.Sci - Bio Comb.Sci - Chem Comb.Sci - Phy Maths AMATH	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas Perspective Charcoal Drawing MCQ Quiz Topics: Carbohydrates and Proteins. Cells and Movement of Substances 1) Kinetic particle theory 2) Elements Compounds & Mixtures Practical Class Test_Chapter 1 (Algebraic Manipulation) & Chapter 2: 1 to 2:3 (Quadratic Equations) Chapter 1: Quadratic Functions Chapter 2: Equations and Inequalities	Term 1 Week 3 to Week 9 Term 1 Week 3 to Week 9 Term 1 Week 6 Term 1 Week 9-10 Term 1 Week 6 Term 1 Week 5 Term 1 Week 7 Term 1 Week 9	Coursework Coursework 30 min 30 min 45 min 45 min 45 min
3NA 3NA 3NA 3NA 3NA 3NA 3NA 3NA 3NA 3NA	D&T ART NFS Comb.Sci - Bio Comb.Sci - Chem Comb.Sci - Phy Maths AMATH English EBS	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas. Perspective Charcoal Drawing MCQ Quiz Topics: Carbohydrates and Proteins. Cells and Movement of Substances 1) Kinetic particle theory 2) Elements Compounds & Mixtures Practical Class Test_Chapter 1 (Algebraic Manipulation) & Chapter 1: Quadratic Functions Chapter 1: Quadratic Functions Chapter 1: Quadratic Functions Chapter 1 & 2.3 (Querations and Inequalities Continuous Writing (Personal Recount)	Term 1 Week 3 to Week 9 Term 1 Week 3 to Week 9 Term 1 Week 6 Term 1 Week 9-10 Term 1 Week 6 Term 1 Week 7 Term 1 Week 9 Term 1 Week 6 Term 1 Week 7 Term 1 Week 6 Term 1 Week 6	Coursework Coursework 30 min 30 min 30 min 45 min 45 min 45 min 50 min 30 min
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3NA 3NA 3NA 3NA 3NA 3NA 3NA 3NA 3NA 3NT 3NT	D&T ART NFS Comb.Sci - Bio Comb.Sci - Chem Comb.Sci - Phy Maths AMATH English EBS	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas Perspective Charcoal Drawing MCQ Quiz Topics: Carbohydrates and Proteins. Cells and Movement of Substances 1) Kinetic particle theory 2) Elements Compounds & Mixtures Practical Class Test_Chapter 1 (Algebraic Manipulation) & Chapter 2.1 to 2.3 (Quadratic Equations) Chapter 1: Quadratior Functions Chapter 1: Quadratic Functions Continuous Writing (Personal Recount) Chapter 1 & 2.1 Oral presentation	Term 1 Week 3 to Week 9 Term 1 Week 3 to Week 9 Term 1 Week 6 Term 1 Week 9-10 Term 1 Week 6 Term 1 Week 7 Term 1 Week 9 Term 1 Week 6 Term 1 Week 7 Term 1 Week 6 Term 1 Week 6	Coursework Coursework 30 min 30 min 30 min 45 min 45 min 45 min 50 min 30 min
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3NA 3NA 3NA 3NA 3NA 3NA 3NA 3NA 3NT 3NT	D&T ART NFS Comb.Sci - Bio Comb.Sci - Chem Comb.Sci - Phy Maths AMATH English EBS	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas. Perspective Charcoal Drawing MCQ Quiz Topics: Carbohydrates and Proteins. Cells and Movement of Substances 1) Kinetic particle theory 2) Elements Compounds & Mixtures Practical Class Test_Chapter 1 (Algebraic Manipulation) & Chapter 1. to Quadratic Equations) Chapter 2. I to 2.3 (Quadratic Equations) Chapter 2. Equations and Inequalities Continuous Writing (Personal Recount) Chapter 1 & 2.1 Oral presentation Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas	Term 1 Week 3 to Week 9 Term 1 Week 3 to Week 9 Term 1 Week 6 Term 1 Week 9-10 Term 1 Week 6 Term 1 Week 7 Term 1 Week 9 Term 1 Week 6 Term 1 Week 7 Term 1 Week 6 Term 1 Week 6	Coursework Coursework 30 min 30 min 30 min 45 min 45 min 45 min 50 min 30 min
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3NA 3NA 3NA 3NA 3NA 3NA 3NA 3NA 3NT 3NT	D&T ART NFS Comb.Sci - Bio Comb.Sci - Chem Comb.Sci - Phy Maths AMATH English EBS MT	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas. Perspective Charcoal Drawing MCQ Quiz Topics: Carbohydrates and Proteins. Cells and Movement of Substances 1) Kinetic particle theory 2) Elements Compounds & Mixtures Practical Chapter 2.1 to 2.3 (Quadratic Equations) Chapter 1: Quadratic Functions Prannious Writing (Personal Recount) Chapter 1 & 2.1 Oral presentation Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas Written Test: Sec 1 - 2 topics + Sec 3 topics (CFF - System specifications, DP - paragraph	Term 1 Week 3 to Week 9 Term 1 Week 3 to Week 9 Term 1 Week 6 Term 1 Week 9-10 Term 1 Week 6 Term 1 Week 7 Term 1 Week 9 Term 1 Week 6 Term 1 Week 7 Term 1 Week 6 Term 1 Week 7 Term 1 Week 6 Term 1 Week 7	Coursework Coursework 30 min 30 min 30 min 45 min 45 min 45 min 50 min 30 min Final submission date: W7-W9
3NA 3NA 3NA 3NA 3NA 3NA 3NA 3NT 3NT 3NT	D&T ART NFS Comb.Sci - Bio Comb.Sci - Chem Comb.Sci - Phy Maths AMATH English EBS MT D&T	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas. Perspective Charcoal Drawing MCQ Quiz Topics: Carbohydrates and Proteins. Cells and Movement of Substances 1) Kinetic particle theory 2) Elements Compounds & Mixtures Practical Class Test_Chapter 1 (Algebraic Manipulation) & Chapter 1: Quadratic Functions Chapter 1: Quadratic Functions Chapter 2: Equations and Inequalities Continuous Writing (Personal Recount) Chapter 1 & 2.1 Oral presentation Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas Written Test: Sec 1 - 2 topics + Sec 3 topics (CPF - System specifications, DOP - paragraph breaks and soft breaks, indentations and tab	Term 1 Week 3 to Week 9 Term 1 Week 3 to Week 9 Term 1 Week 6 Term 1 Week 9-10 Term 1 Week 6 Term 1 Week 5 Term 1 Week 7 Term 1 Week 7 Term 1 Week 6 Term 1 Week 6 Term 1 Week 6 Term 1 Week 79 Term 1 Week 79	Coursework Coursework 30 min 30 min 45 min 45 min 45 min 50 min 30 min Final submission date: W7-W9 Coursework
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3NA 3NT 3NT 3NT 3NT 3NT	D&T ART NFS Comb.Sci - Bio Comb.Sci - Chem Comb.Sci - Phy Maths AMATH English EBS MT D&T	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas. Perspective Charcoal Drawing MCQ Quiz Topics: Carbohydrates and Proteins. Cells and Movement of Substances 1) Kinetic particle theory 2) Elements Compounds & Mixtures Practical Class Test_Chapter 1 (Algebraic Manipulation) & Chapter 2.1 to 2.3 (Quadratic Equations) Chapter 1: Quadratic Functions Chapter 1: Quadratic Functions Continuous Writing (Personal Recount) Chapter 1 & 2.1 Oral presentation Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas Written Test: Sec 1 - 2 topics + Sec 3 topics (CPF - System specifications, DOP - paragraph breaks and soft breaks, indentations and tab stops, page layout) Class Test_Chapter 1 (Indices and Standard	Term 1 Week 3 to Week 9 Term 1 Week 3 to Week 9 Term 1 Week 6 Term 1 Week 9-10 Term 1 Week 6 Term 1 Week 5 Term 1 Week 7 Term 1 Week 7 Term 1 Week 6 Term 1 Week 6 Term 1 Week 6 Term 1 Week 79 Term 1 Week 79	Coursework Coursework 30 min 30 min 45 min 45 min 45 min 50 min 30 min Final submission date: W7-W9 Coursework
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3NA 3NA 3NA 3NA 3NA 3NA 3NA 3NT 3NT 3NT 3NT	D&T ART NFS Comb.Sci - Bio Comb.Sci - Chem Comb.Sci - Phy Maths AMATH English EBS MT D&T	Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas. Perspective Charcoal Drawing MCQ Quiz Topics: Carbohydrates and Proteins. Cells and Movement of Substances 1) Kinetic particle theory 2) Elements Compounds & Mixtures Practical Class Test_Chapter 1 (Algebraic Manipulation) & Chapter 2.1 to 2.3 (Quadratic Equations) Chapter 1: Quadratic Functions Chapter 1: Quadratic Functions Continuous Writing (Personal Recount) Chapter 1 & 2.1 Oral presentation Planning and Monitoring, Design Brief and Specifications, Generating and Developing Ideas Written Test: Sec 1 - 2 topics + Sec 3 topics (CPF - System specifications, DOP - paragraph breaks and soft breaks, indentations and tab stops, page layout) Class Test_Chapter 1 (Indices and Standard	Term 1 Week 3 to Week 9 Term 1 Week 3 to Week 9 Term 1 Week 6 Term 1 Week 9-10 Term 1 Week 6 Term 1 Week 7 Term 1 Week 9 Term 1 Week 6 Term 1 Week 7 Term 1 Week 6 Term 1 Week 7 Term 1 Week 6 Term 1 Week 7 Term 1 Week 6-7 Term 1 Week 7-9 Term 1 Week 3-9 Term 1 Week 3-9 Term 1 Week 7	Coursework Coursework 30 min 30 min 30 min 45 min 45 min 45 min 50 min 30 min Final submission date: W7-W9 Coursework 40 min
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