## Secondary One Term 2 Weighted Assessment Schedule

Block	Subject	Topics	Duration	Base Mark	Format	Stream	TG1 (1A, 1B, 1C, 1D, 1I)	TG2.1 (1A, 1B)	TG2.2 (1C, 1D, 1I)	TG3 (1E, 1F, 1G, 1H)	TG4 (1A, 1B)	TG5 (1C, 1D, 1I)	TG6.1 (1E, 1F, 1G, 1H)	TG6.2 (1E, 1F, 1G, 1H)	TG7 (1H)
Wk 3 - 4	Design & Technology	Pencil Holder Prototype, Presentation Drawing and Rendering	3 weeks	27	Coursework	ALL				1A - 2 Apr 1B - 9 Apr 1C - 4 Apr	1D - 17 Apr 1E - 25 Mar 1F - 24 Mar	1G - 9 Apr 1H - 11 Ap 1I - 14 Ap	r	-	
	Mother Tongue (CL/ML/TL)	Oral Presentation	3 weeks	40	Assignment	ALL	7-Apr	7-Apr	7-Apr	7-Apr	7-Apr	7-Apr	7-Apr	7-Apr	7-Apr
	Literature	Animal Farm Passage-based Question (Chapter 1)	35 min	25	Written	G2/G3		9-Apr	9-Apr	8-Apr	10-Apr	10-Apr	8-Apr	8-Apr	8-Apr
	English Language	Continuous Writing: Personal Recount	45 mins	30	Written	ALL	17-Apr	17-Apr	17-Apr	16-Apr	16-Apr	16-Apr	16-Apr	16-Apr	17-Apr
Wk 5 - 6	Mathematics	Chapter 1: Primes, HCF, LCM Chapter 2: Integers, Rational and Real Numbers Chapter 3: Approximation and Estimation Chapter 4: Basic Algebra and Algebraic Manipulation Chapter 5: Linear Equations	45 mins	30	Written	G3		21-Apr			21-Apr	21-Apr	21-Apr	21-Apr	22-Apr
	Geography	3.2- Where is water found? 3.3- What is the hydrological cycle? 3.4- What is water budget? 4.1- How do variations in precipitation affect the availability of water? 4.3- How do people use water?	30 mins	15	Written	G3					23-Apr	24-Apr	24-Apr	24-Apr	24-Apr
	History	Chapter 1 and 2	40 mins	20	Written	G2/G3		24-Apr	25-Apr	28-Apr	25-Apr	25-Apr	24-Apr	24-Apr	28-Apr
	Mathematics	Chapter 1: Numbers Chapter 2: Four Operations Chapter 3: Ratio Chapter 4: Percentage	45 mins	30	Written	G1	24-Apr								
	Mathematics	Chapter 1: Factors and Multiples Chapter 2: Rational and Real Numbers Chapter 3: Approximation and Estimation Chapter 4: Algebra and Algebraic Manipulation	45 mins	30	Written	G2	25-Apr	24-Apr	24-Apr	24-Apr					
	Geography	3.2- Where is water found? 3.3- What is the hydrological cycle? 4.1- How do variations in precipitation affect the availability of water? 4.3- How do people use water?	30 mins	15	Written	G2		25-Apr	25-Apr	24-Apr					
	Science	Chap 6: Matter Chap 7: Water Pollution	40 mins	30	Written	G1	30-Apr								
	Science	Chap 3: Exploring Diversity of Matter by Its Chemical Composition Chap 4: Exploring Diversity of Matter Using Separation Techniques	40 mins	30	Written	G2	30-Apr	30-Apr	30-Apr	28-Apr					

## Secondary One Term 2 Weighted Assessment Schedule

Block	Subject	Topics	Duration	Base Mark	Format	Stream	TG1 (1A, 1B, 1C, 1D, 1I)	TG2.1 (1A, 1B)	TG2.2 (1C, 1D, 1I)	TG3 (1E, 1F, 1G, 1H)	TG4 (1A, 1B)	TG5 (1C, 1D, 1I)	TG6.1 (1E, 1F, 1G, 1H)	TG6.2 (1E, 1F, 1G, 1H)	TG7 (1H)
	Science	Chap 3: Exploring Diversity of Matter by Its Chemical Composition Chap 4: Exploring Diversity of Matter Using Separation Techniques	40 mins	30	Written	G3		30-Apr			30-Apr	30-Apr	30-Apr	30-Apr	28-Apr
	Art	Create 2D artwork (traditional medium or digital) responding to either of the two themes: "Gratitude in Action" OR "A Connected Gratitude"  Size: A4	3 Weeks	40	Coursework	ALL	30-Apr	30-Apr	30-Apr	30-Apr	30-Apr	30-Apr	30-Apr	30-Apr	30-Apr

## **Absence during WA**

Students should submit their Medical Certificate(s) if they are ill and unable to sit for any paper(s) when they return to school.

For absence without Medical Certificate(s), the student will be given 'Absent' (AB) for the papers missed.

Only Medical Certificates issued by a medical practitioner registered under the Medical Registration Act will be accepted.

For absentees due to competitions, etc - VR is given only if students cannot be present during the paper itself. If they are in school at the time of the paper, they are required to sit for it.

## Guidelines for late/non-submission of take-home projects and assignments

All take-home projects/assignments which are submitted later than the due date will be penalised.

In cases where late or non-submissions arise due to valid reasons (e.g. medical leave, hospitalisation leave, family emergencies, etc.), the grading of the assignment will be considered on a case-by-base basis.