

Term 2 Weighted Assessment Schedule and Format (2024) - Secondary 3 Express

(A) Date Specific Assessments

Subject	\$3-1	\$3-2	S3-3	
English Language	Written Test: Situational Writing (30 marks)	Written Test: Situational Writing (30 marks)	Written Test: Situational Writing (30 marks)	
	Week 6: 25 April, Thursday	Week 6: 24 April, Wednesday	Week 6: 25 April, Thursday	
Elective Literature		Written Test: Passage-Based Question (PBQ) on The Chrysalids		
		Week 7: 30 April, Tuesday		
Chinese Language	Written Test: Comprehension & Vocabulary			
	Week 6: 24 April, Wednesday			
Malay	Written Test: Comprehension & Vocabulary			
Language	Week 6: 24 April, Wednesday			
	Written Test:			
Mathematics	Chapter 1, 2, 3, 4 & 5			
	Week 8: 8 May, Wednesday			
A J J*4* 1	Written Test:		Written Test:	
Additional Mathematics	Chapter 3, 4 & 5		Chapter 3, 4 & 5	
intution and the second	Week 8: 7 May, Tuesday		Week 8: 7 May, Tuesday	
Humanities (Social Studies)	Written Test: SBQ & SRQ	Written Test: SBQ & SRQ	Written Test: SBQ & SRQ	
	Week 6: 24 April, Wednesday	Week 6: 25 April, Thursday	Week 7: 29 April, Monday	
Humanities (Geography)	Written Test: Geography in Everyday Life Chapter 1 & 2		Written Test: Geography in Everyday Life Chapter 1 & 2	
	Week 7: 2 May, Thursday		Week 7: 30 April, Tuesday	
Full Geography		Written Test: Geography in Everyday Life Chapter 2 & 3		
		Week 4: 9 April, Tuesday		

Please note:

Students who are **absent from school** on days of date specific weighted assessments are <u>required</u> to submit a **medical certificate**. For Covid-19 related absences, students may submit a parent letter supported with **an image of the positive ART test** for up to 2 days of absences.

(B) Ongoing Project-based Assessments

Subject	\$3-1	83-2	\$3-3
Physics	Science Experiential Project		
	Topics to be assessed		
	1. Physical Quantities, Units and		
	Measurement		
	2. Kinematics		
	3. Dynamic 1: Mass and Weight		
	4. Dynamic 2: Force		
	5. Turning Effect of Forces		
	6. Energy, Work and Power		
	Week 6 (22 April)		
	to Week 8 (10 May)		

Subject	\$3-1	S3-2	S3-3
Chemistry	Science Experiential Project		
	Topics to be assessed:		
	C6: Chemical Formulae & Equations C8: Acids & Bases		
	C8: Acids & Bases C9: Salts		
	C3. Saits		
	Week 4 (8 April) to Week 7 (3 May)		
Biology	Science Experiential Project		
	Topics to be assessed:		
	C2: Movement of Substances		
	C3: Biological Molecules		
	C4: Enzymes		
	C5: Nutrition in Humans		
	C7: Respiration in Humans		
	C12: Nutrition and Transport in		
	Plants		
	Week 4 (8 April) to Week 7 (3 May)		
Science		Science Experiential Project	
(Chemistry/			
Biology)		Topics to be assessed (Chem)	Topics to be assessed (Biology)
		Chapter 3: Atomic Structure	C3: Biological Molecules
		Chapter 4: Chemical Bonding	C4: Enzymes
		Chapter 5: Structure and Properties of Materials	C5: Nutrition in Humans
		rioperties of Materials	
		Week 6 (22 April) to Week 8 (10 May)	
Science		Science Experiential Project	
(Chemistry/ Physics)		Topics to be assessed (Chem)	Topics to be assessed (Physics)
i ilysics)		Chapter 3: Atomic Structure	Chapter 3. Forces and Pressure
		Chapter 4: Chemical Bonding	Chapter 4. Dynamics
		Chapter 5: Structure and	Chapter 6: Energy
		Properties of Materials	1 23
		Week 6 (22 April) to Week 8 (10 May)	
Humanities	Group Project (Life in Germany)		Group Project (Life in Germany)
(History)	Project-based Assessment Tasks		Project-based Assessment Tasks
	Source analysis (30%)		Source analysis (30%)
	Group End Product (30%)		Group End Product (30%)
	Reflection (40%)		Reflection (40%)
	Week 4 (8 April) to Week 7 (3 May)		Week 4 (8 April) to Week 7 (3 May)
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Please note:

- 1) For ongoing project-based assessments, information will be given to students by their respective subject teachers during lessons.
- 2) Ongoing project-based assessments are conducted during curriculum time and guidance is given by the respective subject teachers throughout the learning process.
- 3) Students are to **complete** their ongoing project-based assessments by the respective deadlines given.

(C) Coursework Assessments

For coursework WA 2 assessments, the schedule information and instructions will be given to students by their respective subject teachers during lessons.