

Secondary 3 Express

The Scheme of Assessment for Term 3 Weighted Assessment (WA3) provides an overview of the various assessment tasks in Term 3. It includes a breakdown of the various components for each subject, including the week the assessment is scheduled for. Any adjustments will be communicated to the students directly by the respective subject teachers.

Term 3

Week	Date	1st Subject	Topics	2nd Subject	Topics
6 31 Jul - 4 Aug	MON	Mother Tongue Lang	CL: Composition (Narrative) CLB: Composition (Picture) ML: Composition (Narrative) TL: Open ended comprehension and grammar		
	THU	English	Comprehension	Geography History	Tectonics 1.1 to 1.3 Content: Chapter 2 (Impact of Nazi Germany) Chapter 3 (Rise of Militarist Japan) Skills : Comparison, Reliability, Essay
	FRI	Social Studies	Purpose, Comparison & SRQ Q7		
8 14 - 18 Aug	MON	Chemistry (3E1) Science Chem (3E1/3E3)	Chapter 8: Acids & Bases (including test for gases and writing of balanced chemical equations) Chapter 9: Salts Chap 1 Experimental Chemistry Chapter 6.2 & 6.3: Chemical formulae and equations Chapter 8: Acids and bases (only acids and test for H ₂ and CO ₂)	Physics (3E1/3E3) Science Physics (3E1/3E2)	Chapter 5 Pressure Chapter 6 Energy Chapter 7 Kinetic Model of Matter Chapter 6 Energy Chapter 7 Kinetic Model of Matter
	TUE	Science Physics (3E3)	Chapter 6 Energy Chapter 7 Kinetic Model of Matter		
	WED	Science Chem (3E2)	Chap 1 Experimental Chemistry Chapter 6.2 & 6.3: Chemical formulae and equations Chapter 8: Acids and bases (only acids and test for H ₂ and CO ₂)	Science Bio (3E3)	Chapter 5: Nutrition in Humans Chapter 6: Transport in Humans
	THU	Science Bio (3E1/3E2)	Chapter 5: Nutrition in Humans Chapter 6: Transport in Humans		
	FRI	Mathematics	Chapter 6.2 to 6.4 Chapter 7.2 - 7.4 Chapter 8		
9 21 - 25 Aug	MON	Additional Mathematics	Chapter 8, 9, 10		
	WED	Principles of Accounts	Chapters 6,7,9,10		

Subjects with ongoing WAs

Week	Subject	Topic(s)
1-10	D&T	Coursework - Mock-up (4m), Sketching to Design (4m) & Generating and Developing ideas (14m)
1-9	NFS	Research (10m), Decision-making (8m) and Investigation (16m)