

Secondary 3 Weighted Assessment (Term 2) Schedule

Week / Date	Sec 3E1	Sec 3E2	Sec 3E3	Sec 3A1	Sec 3A2	Sec 3T1
Week 7						
29/4/2024						
	History	History	History		NFS	Science
30/4/2024						
			NFS	History	History	
2/5/2024						
		D&T				MTL
Week 8						
	Biology				English	
6/5/2024	English	English			D&T	
7/5/2024			English	English		English
7/3/2024			Liigiisii	Liigiisii	Science (Chem)	Liigiisii
					Science (Chem) SBB	
	Geography		Science (Chem)	Geography	Geography	
0/5/2024	= : :	Coography		_ : :		CDA
8/5/2024	Physics	Geography	Geography	Geography (SBB)	Geography (SBB)	СРА
				MTL		
		MTL		Science (Chem)		
9/5/2024	MTL	Science (Chem)	MTL	Science (Chem)_SBB	MTL	D&T

Week 9						
				Science (Physics)/		
		Science (Physics)/		Science (Biology)		
		Science (Biology)	E Math	Science		
14/5/2024	E Math	POA	POA	(Physics)_SBB	E Math (Exp)	SET
					Science (Physics)/	
			Science (Physics)/		Science (Biology)	
			Science (Biology)	POA	Science (Physics)_SBB	
15/5/2024	Chemistry	E Math	NFS	E Math (NA)	E Math (NA)	
Week 10						
20/5/2024	A Math	A Math			A Math	Math

Remarks:

There will be no written Weighted Assessment (Term 2) for Social Studies and Art. The Weighted Assessment marks are based on class assignments/practical/project work.

Please note that the above schedule and subject information may be subjected to changes due to unforeseen circumstances. Your child/ward will be notified through the subject teachers.



Secondary 3 Weighted Assessment (Term 2) Subject Information

Sec 3 Express		
Subject	Topics	
English	 Continuous Writing 	
Mother Tongue (MTL)	MTL: Email Writing	
	MTLB: Email/Essay Writing	
Mathematics (Exp)	Chapter 2 Simultaneous Linear Inequalities	
wathematics (Exp)	Chapter 3 Indices & Standard Form	
	Chapter 4 Coordinate Geometry	
Additional Mathematics (Add Math)	Chapter 3 Surds	
	Chapter 4 Polynomials, Cubic equations & Partial Fractions	
Ch a saister.	Ch 3 Atomic Structure	
Chemistry	Ch 4 Chemical Bonding	
	Ch 5 Structure and Properties of Materials	
Physics	Ch 2 Kinematics	
	Ch 4 Dynamics II: Forces	
	Ch 5 Turning Effects of Forces	

Biology	Ch 3 Biological Molecules
	• Ch 4 Enzymes
	Ch 5 Digestion in Humans
Science Chemistry	Chapter 3 - Atomic Structure
	Chapter 4 - Chemical Bonding
	 Chapter 5.2 - Structure of Properties of Materials (What are the properties of ionic substances?)
	 Chapter 5.3 - Structure of Properties of Matierals (What are the properties of covalent substances?)
Science Physics	• Ch 2 - Kinematics
	• Ch 3 - Pressure
	• Ch 4 - Dynamics
Science Biology	Ch 3 - Biological Molecules
	• Ch 4 - Enzymes
Social Studies	Issues Investigation Project
Geography Elective	• Topic 2: Sustainable Development (2.2, 2.3, 2.4)
	• Topic 3: Geographical Methods (3.1,3.2,3.3 and 3.4)
History Elective	Chap 2 Nazi Germany - Essay
POA	Chapter 4: Double-entry recording
	Chapter 5: Trial Balance and Financial Statements
D&T	• Design
	• Structures

NFS	
	Chapter 1: Proteins
	 Chapter 2: Carbohydrates
	• Chapter 3: Fats



Secondary 3 Weighted Assessment (Term 2) Subject Information

Sec 3 Normal (Academic)		
English	Continuous Writing	
Mother Tongue (MTL)	MTL: Email Writing	
	MTLB: Email/Essay Writing	
Nath west of (NA)	Chapter 2 Quadratic Equations	
Mathematics (NA)	Chapter 3 Graphs of Quadratic Functions	
	Chapter 4 Indices	
Back and the Arms	Chapter 2 Simultaneous Linear Inequalities	
Mathematics (Exp)	Chapter 3 Indices & Standard Form	
	Chapter 4 Coordinate Geometry	
Additional Mathematics (A Math)	• Chapter 3 Surds	
	 Chapter 4 Polynomials, Cubic Equations 	
	Chapter 7 Coordinate Geometry	
Science Chemistry	SBB:	
	Chapter 3 - Atomic Structure	
	Chapter 4 - Chemical Bonding	

 Chapter 5.2 - Structure of Properties of Materials (What are the properties of ionic substances?)
 Chapter 5.3 - Structure of Properties of Matierals (What are the properties of covalent substances?)
Normal Academic:
Chapter 1 - Experimental Chemistry
Chapter 3 - Atomic Structure
Chapter 4 - Chemical Bonding
Chapter 5 Structure and Properties of Materials
SBB:
• Ch 2 - Kinematics
• Ch 3 - Pressure
• Ch 4 - Dynamics
Normal Academic:
• Ch 2 - Kinematics
• Ch 3 - Pressure
• Ch 4 - Dynamics
Ch 3 - Biological Molecules
• Ch 4 - Enzymes
Issues Investigation Project
• Topic 2: Sustainable Development (2.2 ,2.3,2.4)
 Topic 2: Sustainable Development (2.2, 2.3, 2.4) Topic 3: Geographical Methods (3.1, 3.2, 3.3 and 3.4)
_

POA	Chapter 4 Double-entry recording
	Chapter 6 Revenue and other income
	Cost of Sales and other expenses
D&T	• Design
	Mechanisms
NFS	
	• Chapter 1: Proteins
	Chapter 2: Carbohydrates
	• Chapter 3: Fats



Secondary 3 Weighted Assessment (Term 2) <u>Subject Information</u>

Sec 3 Normal (Technical)			
Subject	Topics		
English	 Continuous Writing 		
Mother Tongue (MTL)	• Paper 2		
Mathematics (NT)	Ch 3 Algebraic Expansion, Fractions and Number Sequences		
	Ch 4 Factorisation and Formula		
	Ch 7 Cumulative Frequency		
Smart Electrical Technology (SET)	1.4 - Electric Circuit Connections		
	1.5 Power and Energy in an Electric Circuit		
	Design a conventional lighting circuit as instructed.		
	 Connect the conventional lighting circuit using a pre-built training kit. 		
Science (NT)	Ch 2 Electricity		
	• Ch 3 Waves		

СРА	
	Excel (SST - Theory and Practical)
D&T	• Design
	Mechanisms