Secondary 3E

The Scheme of Assessment for EOY Examination provides an overview of the various assessment components for each subject. Any adjustments will be communicated to students directly by subject teachers.

Subject	Component	Description	Duration	Marks	Weighting
English Language	Paper 1 (Writing)	Section A: Editing Section B: Situational Writing Section C: Contnuous Writing	1 hr 50 mins	Section A: 10m Section B: 30m Section C: 30m Total: 70	35%
	Paper 2 (Reading Comprehension)	Section A: answer questions based on Texts 1 & 2 (one of them is a visual text) Section B: answer questions based on Text 3 (narrative or recount) Section C: answer questions based on Text 4 (non-narrative text) and summary writing task	1 hr 50 mins	Section A: 5m Section B: 20m Section C: 25m Total: 50	35%
	Paper 3 (Listening Comprehension)	Section A: answer questions based on audio recordings which students will hear twice Section B: complete note-taking task based on audio recording which students will hear only once	About 45 mins	Section A: 22m Section B: 8m Total: 30m	10%
	Paper 4 (Oral Communication)	Part 1: Planned Response Part 2: Spoken Interaction	About 20 minutes (including 10 minutes of preparation time)	Part 1: 15m Part 2: 15m Total: 30m	20%
	Paper 1	Section A: Email	2 hrs	20 40	10%
		Section B: Composition Section A: Cloze Passage		10	20% 5%
CL	Paper 2	Section B: Comprehensions (MCQ)	1 hr 30 mins	20	10%
		Section C: Comprehensions (Open-ended)		40	20%
	Paper 3	Oral (Reading & Conversation) Listening Comprehension	15 mins 45 mins	50 20	25% 10%
	Paper 1	Email Writing or Picture Compostion (2 choose 1)	50 mins	20	20%
CLB	Paper 2	Section A: Language Usage Section B: Reading Comprehension 1 (MCQ) Section C: Reading Comprehension 2 (MCQ)	1 hr	30	30%
	Paper 3	Oral (Reading Aloud & Conversation)	15 mins	30	50%
	. 565. 5	Listening Comprehension	45 mins	20	
ML	Paper 1	Section A: Informal & Formal E-Mail (Choose 1) Section B: Narrative, Descriptive, Expository Essay (Choose 1)	2 hrs	60	30%
	Paper 2	Section A: Prefix&Suffix, Idioms, Cloze Passage Section B: Comprehension (MCQ) Section C: Comprehension (Open-ended)	1 h 30 mins	70	35%
	Paper 3	Oral (Reading & Conversation) Listening Comprehension	15 mins 45 mins	50	35%
	Paper 1	Section A: Email Writing	2 hrs	20	10%
TL	Paper 2	Section B: Essay Writing Section A: Grammer Section B: Comprehension (MCQ) Section C: Comprehension (Open-Ended)	1 hr 30 mins	70	35%
	Paper 2	Oral (Reading & Conversation)	10 mins	50	25%
	Paper 3	Listening Comprehension	45 mins	20	10%
	Section A (Multiple Choice)	Chapter 2: Cells Chapter 3: Movement of Substances Chapter 4: Nutrients Chapter 5: Enzymes		30	30 %
Pure Biology	Section B (Structured)	Chapter 6: Nutrition in Humans Chapter 7: Nutrition in Plants	2 hr 15 mins	40	40 %
	Section C (Free Response)	Chapter 8: Transport in Humans Chapter 9: Transport in Plants Chapter 10: Respiration in Humans		30	30 %
Pure Chemistry		Chapter 11: Excretion in Humans Chapter 1 Kinetic Particle Theory Chapter 2 Measurement and experimental techniques Chapter 3 Purification techniques Chapter 4 Elements, Mixtures and Compounds			
	Section A (Multiple Choice)	Chapter 5 Atomic Structure Chapter 6 Ionic Bonding		30	30 %
	Section B (Structured)	Chapter 7 Covalent bonding and Metallic bonding Chapter 8 Writing Chemical Formulae & Equations	2 hr 15 mins	40	40 %
	Section C (Free Response)	Chapter 11 Acids and Bases Chapter 12 Salt preparation Chapter 14 Metals		30	30 %
		Chapter 16 Periodic table Chapter 19 Ammonia			

Pure Phy		Chapter 01: Physical Quantities and Units			
	Castian A (Adultinia Chaine)	Chapter 02: Kinematics		20	20.0/
	Section A (Multiple Choice)	Chapter 03: Dynamics Chapter 04: Mass, Weight and Density		30	30 %
	Section B (Structured)	Chapter 05: Turning Effect of Forces	2 hr 15 mins	40	40 %
		Chapter 06: Pressure			
	Section C (Free Response)	Chapter 07: Work, Energy and Power		30	30 %
		Chapter 08: Kinetic Model of Matter			
		Chapter 09: Thermal Transfer of Matter Chapter 01: Physical Quantities and Units			
		Chapter 02: Kinematics			
	Section A (Multiple Choice)	Chapter 03: Dynamics		20	31 %
		Chapter 04: Mass, Weight and Density	_		
Sc Phy	Section B (Structured)	Chapter 05: Turning Effect of Forces Chapter 06: Pressure	1 hr 15 mins	25	38 %
	Section C (Free Response)	Chapter 07: Work, Energy and Power		20	31 %
		Chapter 08: Kinetic Model of Matter			
		Chapter 09: Thermal Transfer of Matter			
		Chapter 2: Cells			
	Section A (Multiple Choice)	Chapter 3: Movement of Substances		20	31 %
		Chapter 4: Nutrients Chapter 5: Enzymes			
Sc Bio	Section B (Structured)	Chapter 6: Nutrition in Humans	1 hr 15 mins	25	38 %
	Section C (Free Response)	Chapter 7: Nutrition in Plants		20	31 %
	Section 6 (Free Response)	Chapter 8: Transport in Humans		20	31 /0
		Chapter 1: Kingtic Particle Theory			1
		Chapter 1: Kinetic Particle Theory Chapter 2: Measurement and Experimental Techniques			
		Chapter 3: Separation and Purification			24.07
	Section A (Multiple Choice)	Chapter 4: Elements, Compounds and Mixtures		20	31 %
Sc Chem	Section B (Structured)	Chapter 5: Atomic Structure	1 h 15 min	25	38 %
	(5.5.5.5.7)	Chapter 6: Chemical Bonding			
	Section C (Free Response)	Chapter 7: Writing Chemical Equations Chapter 9: Acids and Bases		20	31 %
		Chapter 10: Salts			
		Chapter 12: The Periodic Table			
Mathematics	Paper 1	Ch 1 to 9 + Lower Sec topics	2 hrs	80	50%
Add	Paper 2	Ch 1 to 9 + Lower Sec topics	1 hr 30 mins	60	50%
Mathematics	One paper	Ch 1 to 11.2 - textbook	2 hr 15 mins	90	100%
		Skills tested for Section A:			
		- Inference / Message			
	Section A - Qns 1 to 5	- Purpose		Section A	Section A
Carab III	(Source-based Case Study)	- Comparison		35m	70%
Comb Hum (Social Studies)		- Reliability - Assertion	1 hr 45 mins		
(Social Studies)	Section B - Qns 6 & 7	Assertion		Section B	Section B
	Structured-response Questions	Essay Questions for Section B:		15m	30%
		Qn 6 - Free Response Question			
		Qn 7 - Factors from Chapters 1 to 6			
	Section A				
	(Structured Questions) Geographical Skills and Investigation				
	Geographical Skills and Investigation				
	Section B	Physical Geography		Section A	Section A
Combined Hum	(Structured Questions, and Level	Chapter 1 - Living with Tectonic Hazards		13m Section B	26% Section B
(Geography)	Descriptor)	Chapter 2 - Variable Weather and Changing Climate	1 hr 40 mins	12m	25%
(Geog. ap.ii)	Variable Weather and Changing Climate	Chapter 3 - Geographical Skills and Investigation (Weather and		Section C	Section C
	Section C	Climate)		25m	50%
	(Structured Questions, and Level				
	Descriptor)				
	Living with Tectonic Hazards				
		Skills tested for Section A:			
Combined Hum		- Inference / Message			Section A
	Section A - Qns 1a to 1e	- Purpose			60% (30
		- Comparison	1		marks)
	(Source-based Case Study)	- Companson			marks
		- Reliability	1 hr 40 mins	50	
(History)	Section B - Qns 2 & 3		1 hr 40 mins	50	Section B
		- Reliability - Assertion	1 hr 40 mins	50	Section B 40% (20
	Section B - Qns 2 & 3	- Reliability	1 hr 40 mins	50	Section B

	Paper 1	3 compulsory structured questions.	1 hr	40	40%
POA	Paper 2	4 compulsory structured questions. One question requires the preparation of financial statements for a business for one financial year. (20 marks) A scenario-based question (7 marks) will be part of one of the 3 remaining questions	2 hrs	60	60%
Art	Paper 2	Drawing and Painting	3 hrs	100	40%
DT	Paper 1	Question 1: Case-based design question [26m] Question 2: Design application question - Structures [18m] Question 3: Design application question - Mechanisms [18m] Question 4: Design application question - Electronics [18m]	2 hrs	80	40%
NFS	Paper 1 (Written)	Section A (multiple choice questions) Section B (short-answer-type questions and data-response-type questions)	2hrs	15 55 30	40%
		Section C (open-ended questions)		30	