QUEENSTOWN SECONDARY SCHOOL



1 Strathmore Road Singapore 148800 Tel: 6474 1055 Fax: 6474 1295 http://www.queenstownsec.moe.edu.sg/

Leaders for Tomorrow, Anchored in Values, Committed to Serve

Annex A

Sec Three Express Term 3 Assessment Information

Subject	Period/ Date of Assessment	Type of Assessment	Assessment Content	Base marks	Assessment Weightings
MTL	W5 27 Jul (Wed)	Written	Language usage Comprehension Writing	40	15%
MTL B	W5 27 Jul (Wed)	Written	Functional writing with vocabulary	30	NA
POA	W6 3Rp/Rl: 2 Aug (Tue)	Written	Ch 4 : Double-entry recording Ch 5 : Trial Balance & financial statements Ch 8 : Cash	40	15%
Math	W6 3Gr, Rl: 2 Aug (Tue) 3As, Rp: 4 Aug (Thu)	Written	Ch 4: Coordinate Geometry Ch 6: Further Trigonometry Ch 7: Applications of Trigonometry	40	15%
Hum (SS)	W6 3As/3Rp: 2 Aug (Tue) 3Gr/3Rl: 4 Aug (Thu)	Written	Topic: Ch 6 SBCs Skills: Inference, Reliability & Comparison Format: SBCs (17m), SRQ (8m)	25	7.5%
Core Geog	W6 3As, Rp: 11 Aug (Thu)	Written	Topic: Chapter 1 Format: Structured Questions Level Descriptor Question (Essay)	25	15%
EL	W6 5 Aug (Fri)	Project Work	Newsletter	90	15%
Lit	W7 11 Aug (Thu)	Written	Passage-Based Essay	25	15%
NFS	W7 3Rp, Rl: 12 Aug (Fri)	Written	Reactions in Food during Preparation and Cooking Meat, Poultry, Seafood	30	15%
A Math (O)	W7 3As: 11 Aug (Thu) 3Gr: 12 Aug (Fri) W8 3Rp, Rl: 15 Aug (Mon)	Written	Ch 4: Polynomials, Cubic Equations & Partial Fractions Ch 9: Trigo Functions & Graphs Ch 10.1: Trigonometric Equations	40	15%
Hum (Geo)	W8 3Rp, Rl: 15 Aug (Mon) 3Gr: 16 Aug (Tue) 3As: 18 Aug (Thu)	Written	Topics: Ch 1 Gateways 1 & 2 Format: Structured Questions Level Descriptor Question (Essay)	25	
Hum (His)	W8 3Rp, 3Rl: 15 Aug (Mon) 3Gr: 16 Aug (Tue) 3As: 18 Aug (Thu)	Written	Topics: Ch 3 & 4 SBCs Skills: Inference, Infer with Purpose, Reliability Format: SBCs (17m), SEQ (8m)	25	7.5%

"DARE TO SERVE"

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Subject	Period/ Date of Assessment	Type of Assessment	Assessment Content	Base marks	Assessment Weightings
Physics	W8 16 Aug (Tue)	Written	 Energy, Work and Power Kinetic Model of Matter Transfer of Thermal Energy Temperature Thermal Properties of Matter 	40	15%
Science (Physics)	W8 16 Aug (Tue)	Written	 Turning Effect of Forces Energy, Work and Power Kinetic Model of Matter Transfer of Thermal Energy 	30	7.5%
Chemistry	W8 18 Aug (Thu)	Written	 Stoichiometry & Mole Concept Salts Identification of lons and Gases The Periodic Table 	40	15%
Biology	W8 18 Aug (Thu)	Written	 Nutrition in Plants Transport in Flowering Plants Transport in Humans Respiration in Humans Excretion in Humans 	40	15%
Science (Chemistry)	W8 3As,Rp: 17 Aug (Wed) 3Rl: 18 Aug (Thu)	Written	 Formulae The Periodic Table Metals 	30	7.5%
Science (Biology)	W8 17 Aug (Wed)	Written	 Plant Nutrition Transport in Flowering Plants 	30	7.5%
D&T	W8 3Rl - 17 Aug (Wed) 3Rp - 18 Aug (Thur)	Coursework	 Planning & Monitoring Formulating Design Brief & Specs Generating & Development of Ideas Sketching & Drawing Use of Mock-up to Design 	26	15%