QUEENSTOWN SECONDARY SCHOOL



1 Strathmore Road Singapore 148800 Tel: 6474 1055 Fax: 6474 1295

http://www.queenstownsec.moe.edu.sg/

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Dear Parent(s)/ Guardian,

Assessment Information for School Based Assessment in Term Two for Sec 3 Exp Students

In an earlier letter dated 26 Jan 2022, we have communicated to you the changes in School Based Assessment practices for our School since 2019. We hope that the changes and new learning experiences will trigger the students' intrinsic motivation to learn and nurture them into life long learners.

Given below in Annex A is the Secondary 3 Exp assessment information in Term 2 for your information and continued support.

Yours sincerely,	
Sim How Chong (Mr)	



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Annex A

Sec Three Express Term 2 Assessment Information

	Sec Three Express Term 2 Assessment Information						
Subject	Period of Assessment	Type of Assessment	Assessment Content	Base marks	Assessment Weightings		
NFS	Term 1 to Term 2	Coursework	 Research Decision Making Planning Practical Exam 	40	15%		
Hum(Geo)	Week 6 3As,Rp,RI: 25/4(Mon) 3Gr: 29/4(Fri)	Written	 Weather Geographical Investigation (13m) Ch 2 - Structured Questions (12m) 	25	7.5%		
Hum(His)	Week 6 3As,Rp,Rl: 25/4(Mon) 3Gr: 29/4(Fri)	Written	SBCS on Ch 2 (Stalin's Soviet Union) • SBCS skills: Inference, infer purpose, comparison • Short Answer Qns	25	7.5%		
EL	Week 6 26/4 (Tue)	Written	Situational Writing	30	15%		
MTL	Week 6 27/4 (Wed)	Written	Essay writing with vocabulary	40	15%		
MTL B	Week 6 27/4 (Wed)	Computer- assisted	Pictorial writing with helping words	30	NA		
Science (Chem)	Week 7 4/5 (Wed)	Written	 Atomic Structure Structure & Properties of Materials Chemical Bonding (Ionic, Covalent) 	30	7.5%		
Core Geog	Week 7 3As,Rp: 5/5 (Thu)	Written	1. Variable Weather and Changing Climate (Gateway 1 and 2)	25	15%		
Lit	Week 7 3As: 5/5 (Thu)	Written	Unseen Poem Essay	25	15%		
D&T	Week 8 9/5 (Mon)	Written	 Mechanism topics: Cams, Gears, Springs & Fasteners All topics on Electronics 	40	15%		
POA	Week 8 9/5 (Mon)	Written	Ch 3: Elements of Financial Statements & the Accounting Equation Ch 4: Double-entry Recording Ch 5: Trial Balance & Financial Statements	40	15%		
Science (Biology)	Week 8 9/5 (Mon)	Written	Bio Molecules (Nutrients & Enzymes) Animal Nutrition	30	7.5%		
Science (Physics)	Week 8 3As:9/5 (Mon) 3Rp,RI:10/5(Tue) 3Gr: 11/5 (Wed)	Written	Dynamics (incl. vector diagrams) Mass, Weight & Density Turning Effect of Forces	30	7.5%		

"DARE TO SERVE"

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Chemistry	Week 8 10/5 (Tue)	Written	 Structure & Properties of Materials Chemical Bonding (Ionic, Covalent, Metallic) Formulae, Stoichiometry & Mole Concept Acids and Bases 	30	15%
Math	Week 8 Gr,As:10/5(Tue) Rp,Rl:11/5(Wed)	Written	C1.3 Solving fractional equations reducible to quadratic equations C1.4 Solving quadratic equations by graphical method C1.5 Sketching graphs of quadratic functions C1.6 Applications of quadratic equations & functions in real-world contexts C2 Simultaneous linear inequalities C6 Further Trigonometry	40	15%
Hum (SS)	Week 8 3 As: 11/5 (Wed) 3Gr,Rp:12/5(Thu) 3Rl: 13/5(Fri)	Written	1. SBCs - Infer, Infer with Purpose, Comparison 2. SRQ - Chapter 5	25	7.5%
Physics	Week 8 11/5 (Wed)	Written	 Dynamics (incl. vector diagrams) Mass, Weight & Density Turning Effect of Forces Pressure 	30	15%
Biology	Week 8 11/5 (Wed)	Written	 Biological Molecules (Nutrients & Enzymes) Nutrition in Humans Transport in Humans 	30	15%
A Math	Week 8 12/5 (Thu) Week 8 C1.3 Conditions for quadratic curve to lie completely above or below x-axis C1.4 Quadratic functions in real-world contexts C2 Equations & Inequalities C4.1 Polynomials C4.2 Remainder & Factor Theorems		40	15%	