# 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

26	Jan	uary	12	022

Dear Parent/Guardian,

# Assessment Information for School Based Assessment in Term 1 for Sec 3 Express Students

In 2018, MOE announced the changes to the School-Based Assessment Policy. From 2019, there will only be one weighted assessment per term for all academic levels with the removal of mid-year examinations for the Secondary 1 and 3 academic levels. These changes in the School-Based Assessment Policy will allow the students to have more time and space to deepen their learning in the different subjects through engaging in meaningful authentic learning experiences. We hope that these learning experiences will enhance their intrinsic motivation to learn and nurture them into life long learners.

We are thankful for your partnership in encouraging your child/ward to put in consistent efforts in their learning so that they will be able to do well in their termly assessment tasks and achieve their full potential.

Given below in Annex A is the Secondary Three Express assessment information in Term 1 for your information and support.

Γhank you.			
ours sincerely,			
Sim How Chong (Mr)	_		
Principal			



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Annex A

# Sec Three Express Term One Assessment Information

Core Geog	Week 6	<b>Assessment</b>			
	Week 6			marks	Weightings
POA		Written	1. Coastal Gateway 1 and 2)	25	10%
POA	11/2 (Fri)				100/
	Week 7	Written	Chap 1: Intro to Accounting	30	10%
	14/2 (Mon)		Chap 2 : Accounting Info System		
			Chap 3 : Elements of Financial		
			Statements and the Accounting		
Math	Week 7	\\/ritton	equation	30	100/
Math		Written	Chapter 1: Quadratic Equations & Functions	30	10%
	G:16/2 (Wed)				
1:4	ARR: 17/2 (Thu) Week 7	\A/with o.e	Chapter 3: Indices & Standard Form	25	100/
Lit	week 7 17/2 (Thu)	Written	Guided Essay (Unseen Poem)	25	10%
MTL	Week 7	Written	1. Vocabulary	30	10%
	18 Feb (Fri)		2. Comprehension with writing		
			element		
MTL B	Week 7	Written	Pictorial writing with helping words	20	10%
	18 Feb (Fri)	(Computer-			
		assisted)			
Hum (Geo)	Week 7	Written	1. Weather and Climate (Gateway	25	5%
	3Rp, Rl: 14 Feb (Mon)		1 and 2 - until causes of climate		
	3Gr: 15/2 (Tue)		change)		
	3As: 17/2 (Thu)				
EL	Week 7	Written	Comprehension: Text 1, 2 and 4	30	10%
	Gr, Rp: 17/2 (Thu)		(Includes Summary Writing)		
	As, RI: 18/2 (Fri)				
Hum (SS)	Week 8	Written	1. SBCs (Inference, Inference with	25	5%
	3As: 23/2 (Wed)		Purpose)		
	3 Gr, Rp: 24/2 (Thu)		2. SRQ (Chapter 2)		
	3 RI: 25/2 (Fri)				==/
Hum (His)	Week 8	Written	1. SBCs (Inference)	25	5%
	3As,Rp/RI: 21/02		2. Structured-essay question		
	(Mon)		(Chapter 1.1)		
Coionaa	3Gr: 25/02 (Fri)	\\/ritton	1. Call Structure and Organisation	20	F0/
Science	Week 8	Written	1. Cell Structure and Organisation	30	5%
(Biology)	21/2 (Mon)	\//ri++ 0.00	Movement of Substances     Physical Quantities, Units and	30	5%
Science	Week 8 21/2 (Mon)	Written	Measurement	30	5%
(Physics)			2. Kinematics		
	22/2 (Tue) 23/3 (Wed)		2. NIHEIHAUCS		
D&T	Week 8	Written	1. Structures	30	10%
ואַעו	23/2 (Wed)	vviilleii	Structures     Mechanisms	30	10%

# "DARE TO SERVE"

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Subject	Period of Assessment	Type of	Assessment Content	Base	Assessment
		Assessment		marks	Weightings
NFS	Week 8	Written	1. Carbohydrates	30	10%
	23/2 (Wed)		2. Fats		
			3. Proteins		
Physics	Week 8	Written	1. Physical Quantities, Units and	30	10%
	23/2 (Wed)		Measurement		
			2. Kinematics		
			3. Dynamics (no vector diagrams)		
Biology	Week 8	Written	1. Cell Structure and Organisation	30 marks	10%
	23/2 (Wed)		2. Movement of Substances		
			3. Biological Molecules		
Chemistry	Week 8	Written	1. Experimental Design	30	10%
	24/2 (Thu)		2. Methods of Purification and		
			Analysis		
			3. Kinetic Particle Theory		
			4. Atomic Structure		
			5. Structure & Properties of		
			Materials		
A Math	Week 8	Written	Chapter 3: Surds	30	10%
	24/2 (Thu)		Chapter 1: Quadratic Functions		
Science	Week 8	Written	1. Experimental Design	30	5%
(Chemistry)	24/2 (Thu)		2. Methods of Purification and		
			Analysis		
			3. Kinetic Particle Theory		