## Assessment Information for Secondary 3 EXPRESS (Term 2 WA):

Subject	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT
ENGLISH LANGUAGE	Writing Skills (Continuous Writing)	Pen-and-paper 30 marks 50 minutes
CHINESE LANGUAGE	Email Writing	Pen-and-paper 20 marks 45 minutes
MALAY LANGUAGE	E-mail writing	Informal/formal e-mail 45 minutes
HIGHER CHINESE	Situational Writing	Pen-and-paper 20 marks 45 minutes
CHEMISTRY	Practical skills:  • Perform the task, record observations and measurements in a table	Performance Task 10 marks 30 minutes
SCIENCE (CHEMISTRY)	Practical skills:  • Perform the task, make and record observations, interpret and evaluate the observations and experimental results.	Performance Task 5 marks 15 minutes
BIOLOGY	Practical skills on Food Tests:  • Perform the task, make and record observations, interpret and evaluate the observations and experimental results	Performance Task 10 marks 30 minutes
SCIENCE (BIOLOGY)	Practical skills on Food Tests:  • Perform the task, make and record observations, interpret and evaluate the observations and experimental results	Performance Task 5 marks 15 minutes
PHYSICS	Practical skills and investigations:  Record observations, measurements and estimates in a table  Interpret and evaluate experimental data in terms of graph plotting and calculation of gradient of graph	Performance Task 10 marks 30 minutes

SCIENCE (PHYSICS)	Practical skills and investigations:	Performance Task
SCILIVEL (PHTSICS)	Interpret and evaluate experimental	5 marks
	data in terms of graph plotting and	15 minutes
	calculation of gradient of graph	13 minutes
MATHEMATICS	Chapter 1.5 Sketching graphs of	Pen and Paper
IVII/CITIES	quadratic functions	Paper 1 Format
	Chapter 1.6 Applications of quadratic	30 marks
	equations and functions in real-world	45 minutes
	contexts	
	Chapter 2: Simultaneous Linear	
	Inequalities	
	Chapter 3: Indices and Standard Form	
	Chapter 4: Coordinate Geometry	
ADDITIONAL	Chapter 4.3: Cubic Polynomials and	Pen and Paper
MATHEMATICS	Equations	Paper 1 Format
	Chapter 4.4: Partial Fractions	30 marks
	Chapter 1: Quadratic Functions	45 minutes
	Chapter 2.1: Simultaneous Equations	
	Chapter 2.2: Nature of Roots of a	
	Quadratic Equation	
COCIAL CTUDIEC	Janua 1. Fundanina Citizanahin 0	Doubours as task
SOCIAL STUDIES	Issue 1: Exploring Citizenship & Governance	Performance task
	Governance	Issue Investigation Project (II)
		30 marks
		4 weeks
HISTORY ELECTIVE	Chapter 2: Case Study - Nazi Germany	Pen and Paper
	Skills: Evamina interpret and compare	Source-based Questions 16 marks
	Skills: Examine, interpret and compare source materials. Draw inferences and	30 minutes
	identify purpose from given	30 minutes
	information. Identify relevant	
	supporting evidence to support	
	The state of the s	
GEOGRAPHY	Geography in Everyday Life Cluster	Pen and Paper
ELECTIVE		Structured-essay Questions
	Topic 1: Thinking Geographically	18 marks
	• 1.4: Organisation of	30 minutes
	neighbourhoods in Singapore	
	Topic 2 - Sustainable Development	
	• 2.1: Sustainable urban	
	neighborhoods	
	• 2.2: Ecosystem services in	
	urban neighbourhoods	
	• 2.3: Common hazards in urban	
	neighbourhoods	

	2.4: Building sustainable urban neighbourhoods	
PURE GEOGRAPHY	Geography in Everyday Life Cluster  Topic 1: Thinking Geographically  1.4: Organisation of neighbourhoods in Singapore  Topic 2 - Sustainable Development  2.1: Sustainable urban neighborhoods  2.2: Ecosystem services in urban neighbourhoods  2.3: Common hazards in urban neighbourhoods  2.4: Building sustainable urban neighbourhoods	Pen and Paper Structured-essay Questions 25 marks 45 minutes
LITERATURE	Group Project	Performance Task
ELECTIVE	Role Play based on the novel "The Chrysalids"	(25 marks)
DESIGN &	Topic to test:	Coursework Journal over 10 weeks
TECHNOLOGY	- Project Planning	(Work issued already in Term 1 Week
	- Design Needs	8)
	- Drawing and Sketches	
	- Making & Mock-up	
NUTRITION &	Investigative Coursework	Coursework
FOOD SCIENCE	- Research	30 marks
	- Practical	
	- Discussion	

## Assessment Information for Secondary 3 NORMAL (ACADEMIC) (Term 2 WA):

Subject	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT
ENGLISH LANGUAGE (EXP)	Writing Skills (Continuous Writing)	Pen-and-paper 30 marks 50 minutes
ENGLISH LANGUAGE (NA)	Writing Skills (Continuous Writing)	Pen-and-paper 30 marks 50 minutes
CHINESE LANGUAGE (EXP)	Email Writing	Pen-and-paper 20 marks 45 minutes
CHINESE LANGUAGE (NA)	Email Writing	Pen-and-paper 20 marks 45 minutes
MALAY LANGUAGE (EXP)	E-mail writing	Informal/ formal e-mail 45 minutes
MALAY LANGUAGE (NA)	E-mail writing	Informal /formal e-mail 45 minutes
SCIENCE (CHEMISTRY) (EXP)	Practical skills:  • Perform the task, make and record observations, interpret and evaluate the observations and experimental results	Performance Task 5 marks 15 minutes
SCIENCE (CHEMISTRY) (NA)	Practical skills:  • Perform the task, make and record observations, interpret and evaluate the observations and experimental results	Performance Task 5 marks 15 minutes
SCIENCE (PHYSICS) (EXP)	Practical skills and investigations:  • Interpret and evaluate experimental data in terms of graph plotting and calculation of gradient of graph	Performance Task 5 marks 15 minutes
SCIENCE (PHYSICS) (NA)	Practical skills and investigations:  • Interpret and evaluate experimental data in terms of	Performance Task 5 marks 15 minutes

	graph plotting and calculation of gradient of graph	
SCIENCE (BIOLOGY) (NA)	Practical skills on Food Tests:  Perform the task, make and record observations, interpret and evaluate the observations and experimental results	Performance Task 5 marks 15 minutes
MATHEMATICS (EXP)	Chapter 1.5 Sketching graphs of quadratic functions Chapter 1.6 Applications of quadratic equations and functions in real-world contexts Chapter 2: Simultaneous Linear Inequalities Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry	Pen and Paper Paper 1 Format 30 marks 45 minutes
MATHEMATICS (NA)	Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form	Pen and Paper Paper 1 Format 25 marks 45 minutes
ADDITIONAL MATHEMATICS (NA)	Chapter 4.2: The Remainder and Factor Theorems Chapter 4.3: Cubic Polynomials and Equations Chapter 4.4: Partial Fractions Chapter 1: Quadratic Functions Chapter 2.1: Simultaneous Equations	Pen and Paper Paper 1 Format 30 marks 45 minutes
SOCIAL STUDIES (NA)	Issue 1: Exploring Citizenship & Governance	Performance task Issue Investigation Project (II) 30 marks 4 weeks
GEOGRAPHY ELECTIVE (NA)	Geography in Everyday Life Cluster  Topic 1: Thinking Geographically  1.2: Sense of Place  1.3: Relationship between locations in a neighbourhood  1.4: Organisation of neighbourhoods in Singapore	Pen and Paper Structured-essay Questions 18 marks 30 minutes

HISTORY ELECTIVE (NA)	Chapter 2: Case Study - Nazi Germany  Skills: Examine, interpret and compare source materials. Draw inferences and identify purpose from given information. Identify relevant supporting evidence to support	Pen and Paper Source-based Questions 16 marks 30 minutes
PRINCIPLES OF ACCOUNTS (NA)	Chapter 4: Ledger Accounts and Journal Chapter 5.1: Trial Balance	Pen and Paper Paper 1 Format 30 marks 45 minutes
DESIGN & TECHNOLOGY (NA)	Mechanism Project	Coursework ( 6 weeks' project)
NUTRITION & FOOD SCIENCE (NA)	Exploratory Study Coursework - Research - Practical - Discussion	Coursework (20 marks)
ART (NA)	Mini-Coursework: Presentation & Prototype (Development of Ideas of ideas)	30 marks

## Assessment Information for Secondary 3 NORMAL (TECHNICAL) (Term 2 WA):

Subject	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT
ENGLISH LANGUAGE (NA)	Writing Skills (Continuous Writing)	Pen-and-paper 30 marks 50 minutes
ENGLISH LANGUAGE (NT)	Reading Skills	Pen-and-paper (Comprehension) 30 marks 40 minutes
CHINESE LANGUAGE (NA)	Email Writing	Pen-and-paper 20 marks 45 minutes
BASIC CHINESE LANGUAGE (NT)	Cloze Passage Comprehension (MCQ) Comprehension (Poster)	Pen-and Paper 30 marks 50 minutes
MALAY LANGUAGE (NA)	E-mail writing	Informal/formal e-mail 45 minutes
BASIC MALAY LANGUAGE (NT)	Kosa kata Kefahaman objektif	Paper 1 50 minutes
SCIENCE (CHEMISTRY) (NA)	Practical skills:  • Perform the task, make and record observations, interpret and evaluate the observations and experimental results	Performance Task 5 marks 15 minutes
SCIENCE (PHYSICS) (NA)	Practical skills and investigations:  • Interpret and evaluate experimental data in terms of graph plotting and calculation of gradient of graph	Performance Task 5 marks 15 minutes
SCIENCE (NT)	Practical skills:  • Perform the task and record observations	Performance Task 10 marks 30 minutes

MATHEMATICS (NA)	Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form	Pen and Paper Paper 1 Format 25 marks
		45 minutes
MATHEMATICS	Chapter 3: Algebraic Expansion,	Pen and Paper
(NT)	Fractions, and Expression for the nth	Paper 1 Format
	Term of a Number Sequence	25 marks
	Chapter 4: Factorisation and Formulas	45 minutes
COMPUTER	Topics to be tested:	Practical Test
APPLICATIONS	1. Game Programming	30 marks
AFFLICATIONS	2. Controlling and Event	40 minutes
	3. Game Loop	Computer Lab 1
EL ENAFRITO OF	4. Movement	Desired Media
ELEMENTS OF	Project Work: Chapter 2: Retail Industry, Food &	Project Work
BUSINESS SKILLS	Beverage Industry	
	Chapter 3: Marketing Mix	
MUSIC (NT)	1. Pop & rock	12 MCQs & 8 SAQs
	2. Music for film and television	20 marks
		30 minutes
ART (NT)	Mini-Coursework:	30 marks
	Presentation & Prototype	
	(Development of Ideas of interior design)	