Assessment Information Secondary 3 Express

SUBJECT	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT		
ENGLISH	Continuous Writing – Arguments	Written		
LANGUAGE	Unit 1: Social Media	30 marks		
	Unit 2: Social Causes & Volunteerism	50 minutes		
CHINESE	Situational Writing - Email Response	Written		
LANGUAGE	实用文: 电邮	20 marks		
		50 minutes		
MALAY	Functional Writing - Email Response	Written		
LANGUAGE	- Penulisan Fungsional (E-mel)	20 marks		
		50 minutes		
HIGHER CHINESE	Situational Writing - Email Response	Written		
	实用文: 电邮	20 marks		
		50 minutes		
CHEMISTRY	Chapter 2: Kinetic Particle Theory	Written		
	Chapter 3: Atomic Structure	25 marks		
	Chapter 4: Chemical Bonding	30 minutes		
	Chapter 5: Structure and Properties of			
	Materials			
SCIENCE	Chapter 2: Kinetic Particle Theory	Written		
(CHEMISTRY)	Chapter 3: Atomic Structure	20 marks		
,	Chapter 4: Chemical Bonding (up to	25 minutes		
	4.2)			
BIOLOGY	Chambar 2: Biological Malagrilas	Mishborn		
BIOLOGY	Chapter 3: Biological Molecules Chapter 4: Enzymes	Written 25 marks		
	Chapter 4: Enzymes Chapter 5: Nutrition in Humans	30 minutes		
	enapter 5. National in Humans			
SCIENCE	Chapter 3: Biological Molecules	Written		
(BIOLOGY)	Chapter 4: Enzymes	20 marks		
		25 minutes		
PHYSICS	Chapter 1: Physical Quantities, Units	Written		
	and Measurements	25 marks		
	Chapter 2: Kinematics	30 minutes		
	Chapter 3: Dynamics I Mass and weight			
	Chapter 4: Dynamics II Forces			

SUBJECT	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT		
SCIENCE (PHYSICS)	Chapter 1: Physical Quantities, Units and Measurements Chapter 2: Kinematics Chapter 3: Force and Pressure	Written 20 marks 25 minutes		
MATHEMATICS	Chapter 2: Simultaneous Linear Inequalities Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5.1 Graphs of Cubic Functions Chapter 5.2 Graphs of Reciprocal Functions Chapter 5.3 Graphs of Exponential Functions Chapter 5.4 Gradient of a Curve	Written Paper 1 Format 30 marks 45 minutes		
ADDITIONAL MATHEMATICS	Chapter 4.3: Cubic Polynomials and Equations Chapter 4.4: Partial Fractions Chapter 1: Quadratic Functions Chapter 2.1: Simultaneous Equations	Written Paper 1 Format 30 marks 45 minutes		
HUMANITIES (SOCIAL STUDIES)	Issues Investigation on Singapore's Diversity Skills: - Identifying a societal issue that is a cause of concern - Gather data that reflects multiple perspectives - Analysing the data gathered to surface trends and patterns that help address the issue - Arriving at well-reasoned and substantiated conclusions - Considering possible recommendations to the societal issue	Issues Investigation 30 marks Week 1-5: Research Week 6-10: Presentation and written reflection		

SUBJECT	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT	
HUMANITIES (HISTORY)	Chapter 2: Case study of Nazi Germany Skill: Analyse and evaluate a range of source materials through: - comprehending and extracting relevant information - drawing inferences of content and purpose from given information - recognising values and detecting bias - establishing reliability of given information	Written Source-based Questions 16 marks 30 minutes	
HUMANITIES (GEOGRAPHY)	Cluster 1: Geography In Everyday Life Topic 1.1 - Thinking Geographically - KQ3: What is the relationship between locations in a neighbourhood? - KQ4: How are neighbourhoods organised in Singapore? Topic 1.2 - Sustainable Development - KQ1: What are sustainable urban neighbourhood? - KQ2: What ecosystem services are found in urban neighbourhoods?	Written Structured Essay Questions 18 marks 35 minutes	
GEOGRAPHY	Topic 1.1 - Thinking Geographically - KQ4: How are neighbourhoods organised in Singapore? Topic 1.2 - Sustainable Development - KQ1: What are sustainable urban neighbourhood? - KQ2: What ecosystem services are found in urban neighbourhoods? - KQ3: What are common hazards in urban neighbourhoods? - KQ4: How to build sustainable urban neighbourhoods?	Written Structured Essay Questions 20 marks 40 minutes	

SUBJECT	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT			
HUMANITIES	Set Text: Passage-based questions	Written			
(LITERATURE IN		25 marks			
ENGLISH)		50 minutes			
DESIGN &	Coursework (Design Project)	Paper 2			
TECHNOLOGY		Deadline: Term 2, Week 8			
		100 marks			
NUTRITION &	Chapter 6: Water and Dietary Fibre	Written			
FOOD SCIENCE	Chapter 7: Diet and Health Problems	Section A - MCQ (10 marks)			
		Section B - Short Answer Questions (5 marks)			
		Section C - Essay Question (15 marks			
		30 marks			
		40 minutes			
ART	Coursework on Surrealism Art	Coursework in progress			
	1. Development of ideas	Deadline: Term 2, Week 8			
	2. Final artwork	30 marks			

Assessment Information Secondary 3 Normal Academic

SUBJECT	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT
ENGLISH	Continuous Writing – Arguments	Written
LANGUAGE (EXP)	Unit 1: Social Media	30 marks
	Unit 2: Social Causes & Volunteerism	50 minutes
ENGLISH	Reading Comprehension (Section C)	Written
LANGUAGE (NA)		25 marks
		50 minutes
CHINESE	Situational Writing - Email Response	Written
LANGUAGE	实用文: 电邮	20 marks
(EXP)/(NA)		50 minutes
MALAY	Functional Writing - Email Response	Written
LANGUAGE	- Penulisan Fungsional (E-mel)	20 marks
(EXP)/(NA)		50 minutes
SCIENCE	Chapter 2: Kinetic Particle Theory	Written
(CHEMISTRY)	Chapter 3: Atomic Structure	20 marks
(EXP)	Chapter 4: Chemical Bonding (up to 4.2)	25 minutes
SCIENCE (PHYSICS)	Chapter 1: Physical Quantities, Units	Written
(EXP)	and Measurements	20 marks
	Chapter 2: Kinematics Chapter 3: Force and Pressure	25 minutes
SCIENCE	Chapter 2: Kinetic Particle Theory	Written
(CHEMISTRY)	Chapter 3: Atomic Structure	15 marks
(NA)	Chapter 4: Chemical Bonding (up to 4.2)	25 minutes
SCIENCE (PHYSICS)	Chapter 1: Physical Quantities, Units	Written
(NA)	and Measurements	15 marks
	Chapter 2: Kinematics Chapter 3: Force and Pressure	25 minutes
SCIENCE	Chapter 3: Biological Molecules	Written
(BIOLOGY) (NA)	Chapter 4: Enzymes	15 marks
		25 minutes

SUBJECT	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT		
MATHEMATICS (EXP)	Chapter 2: Simultaneous Linear Inequalities Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5.1 Graphs of Cubic Functions Chapter 5.2 Graphs of Reciprocal Functions Chapter 5.3 Graphs of Exponential Functions Chapter 5.4 Gradient of a Curve	Written Paper 1 Format 30 marks 45 minutes		
MATHEMATICS (NA)	Chapter 2: Quadratic Functions and Graphs Chapter 3.1: Indices Chapter 3.2: Laws of Indices Chapter 3.3: Zero and Negative Indices	Written Paper 1 Format 25 marks 45 minutes		
ADDITIONAL MATHEMATICS (NA)	Chapter 4.3: Cubic Polynomials and Equations Chapter 4.4: Partial Fractions Chapter 1: Quadratic Functions Chapter 2.1: Simultaneous Equations	Written Paper 1 Format 30 marks 45 minutes		
HUMANITIES (SOCIAL STUDIES) (NA)	Issues Investigation on Singapore's Diversity Skills: - Identifying a societal issue that is a cause of concern - Gather data that reflects multiple perspectives - Analysing the data gathered to surface trends and patterns that help address the issue - Arriving at well-reasoned and substantiated conclusions - Considering possible recommendations to the societal issue	reflection		

SUBJECT	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT	
HUMANITIES (HISTORY) (NA)	Chapter 2: Case study of Nazi Germany Skill: Analyse and evaluate a range of source materials through: - comprehending and extracting relevant information - drawing inferences of content and purpose from given information - recognising values and detecting bias - establishing reliability of given information	Written Source-based Questions 16 marks 30 minutes	
HUMANITIES (GEOGRAPHY) (NA)	Cluster 1: Geography In Everyday Life Topic 1.1 - Thinking Geographically - KQ3: What is the relationship between locations in a neighbourhood? - KQ4: How are neighbourhoods organised in Singapore? Topic 1.2 - Sustainable Development - KQ1: What are sustainable urban neighbourhood?	Written Structured Essay Questions 18 marks 35 minutes	
HUMANITIES (LITERATURE IN ENGLISH) (NA)	Set Text: Passage-based questions	Written 25 marks 50 minutes	
PRINCIPLES OF ACCOUNTS (NA)	Chapter 3.4 Effects of Business Transactions on Accounting Equation Chapter 4: Double Entry System Chapter 5.1: Trial Balance	Written Paper 1 Format 30 marks 45 minutes	
DESIGN & TECHNOLOGY (NA)	Coursework on Technology (mechanism)	Paper 2 Deadline: Term 2, Week 8 40 marks	

SUBJECT	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT			
NUTRITION &	Chapter 6: Water and Dietary Fibre	Written			
FOOD SCIENCE	Chapter 7: Diet and Health Problems	Section A - MCQ (8 marks)			
(NA)		Section B - Short Answer Questions (10 marks) Section C - Essay Question (12 marks)			
		30 marks			
		40 minutes			

Assessment Information Secondary 3 Normal Technical

SUBJECT	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT		
ENGLISH	Reading Comprehension (Section C)	Written		
LANGUAGE (NA)		25 marks		
		50 minutes		
ENGLISH	Reading Comprehension (Part 4)	Written		
LANGUAGE (NT)		30 marks		
		50 minutes		
CHINESE	Situational Writing - Email Response	Written		
LANGUAGE (NA)	实用文: 电邮	20 marks		
		50 minutes		
BASIC CHINESE	Planned Response - Oracy Skills	Performance Task		
LANGUAGE (NT)	口语表达	30 marks		
MALAY	Functional Writing - Email Response	Written		
LANGUAGE (NA)	- Penulisan Fungsional (E-mel)	20 marks		
		50 minutes		
BASIC MALAY	Planned Response - Oracy Skills	Performance Task		
LANGUAGE (NT)	Ujian Lisan	30 marks		
SCIENCE	Chapter 2: Kinetic Particle Theory	Written		
(CHEMISTRY) (NA)	Chapter 3: Atomic Structure	15 marks		
	Chapter 4: Chemical Bonding (up to	25 minutes		
	4.2)			
SCIENCE (PHYSICS)	Chapter 1: Physical Quantities, Units	Written		
(NA)	and Measurements	15 marks		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Chapter 2: Kinematics	25 minutes		
	Chapter 3: Force and Pressure			

SUBJECT	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT		
SCIENCE (NT)	Topic 2: Electricity	E-assessment		
	Topic 3: Waves	15 marks		
		25 minutes		
MATHEMATICS	Chapter 2: Quadratic Functions and	Written		
(NA)	Graphs	Paper 1 Format		
	Chapter 3.1: Indices	25 marks		
	Chapter 3.2: Laws of Indices	45 minutes		
	Chapter 3.3: Zero and Negative Indices			
MATHEMATICS	Chapter 3: Algebraic Expansion,	Written		
(NT)	Fractions, and Expression for the nth	Paper 1 Format		
	Term of a Number Sequence	25 marks		
	Chapter 4: Factorisation and Formulas	45 minutes		
	Chapter 5: Arc Lengths and Sector			
	Areas			
COMPUTER	Topic 3: Game Programming and	Practical		
APPLICATIONS	Theory (Revision: AGM 1 to 6)	SCRATCH Game Programming		
		30 marks		
		45 minutes		
ELEMENTS OF	Chapter 2: Businesses in the Travel and	Written		
BUSINESS SKILLS	Tourism, Hospitality and Retail	30 marks		
	Industries	40 minutes		
MUSIC	Topics:	Listening Paper		
	- Pop	12 MCQ + 8 SAQ		
	- Rock	20 marks		
	- Action & Emotive Cue	30 minutes		

3 Truth Schedule for Weighted Assessment 2 (WA2) 2024

Term 2	Subject	Monday	Tuesday	Wednesday	Thursday	Friday
Week 6 (22 April to	ENGLISH LANGUAGE				25 April 50 min	
26 April)	BIOLOGY		23 April 30 min			
	GEOGRAPHY			24 April 40 min		
	PHYSICS	22 April 30 min				
	ADDITIONAL MATHEMATICS			24 April 45 min		
Week 7 (29 April to	CHINESE/MALAY LANGUAGE			LABOUR DAY		3 May 50 min
3 May)	HIGHER CHINESE					3 May 50 min
	HUMANITIES (GEOGRAPHY)					3 May 35 min
	HUMANITIES (HISTORY)					3 May 30 min
	HUMANITIES (LITERATURE IN ENGLISH)					3 May 50 min
	MATHEMATICS	29 April 45 min				
Week 8 (6 May to 10 May)	CHEMISTRY	6 May 30 min				
Throughout entire term	HUMANITIES (SOCIAL STUDIES)	Issues Investigation on Diversity Week 1-5: Research Week 6-10: Presentation and written reflection			n	

3 Charity Schedule for Weighted Assessment 2 (WA2) 2024

Term 2	Subject	Monday	Tuesday	Wednesday	Thursday	Friday
Week 6 (22 April to	ENGLISH LANGUAGE				25 April 50 min	
26 April)	PHYSICS	22 April 30 min				
	ADDITIONAL MATHEMATICS		23 April 45 min			
Week 7 (29 April to	CHINESE/MALAY LANGUAGE					3 May 50 min
3 May)	HIGHER CHINESE					3 May 50 min
	HUMANITIES (GEOGRAPHY)			LABOUR DAY		3 May 35 min
	HUMANITIES (HISTORY)					3 May 30 min
	HUMANITIES (LITERATURE IN ENGLISH)					3 May 50 min
	MATHEMATICS	29 April 45 min				
Week 8 (6 May to 10 May)	CHEMISTRY	6 May 30 min				
Throughout entire term	HUMANITIES (SOCIAL STUDIES)	Issues Investigation on Diversity Week 1-5: Research Week 6-10: Presentation and written reflection				

3 Compassion Schedule for Weighted Assessment 2 (WA2) 2024

Term 2	Subject	Monday	Tuesday	Wednesday	Thursday	Friday	
Week 6 (22 April to 26 April)	ENGLISH LANGUAGE			24 April 50 min			
	BIOLOGY		23 April 30 min				
	GEOGRAPHY			24 April 40 min			
	ADDITIONAL MATHEMATICS					26 April 45 min	
	SCIENCE (PHYSICS)	22 April 25 min					
	SCIENCE (CHEMISTRY)				25 April 25 min		
Week 7 (29 April to	CHINESE/MALAY LANGUAGE			LABOUR DAY		3 May 50 min	
3 May)	HIGHER CHINESE LANGUAGE					3 May 50 min	
	HUMANITIES (GEOGRAPHY)					3 May 35 min	
	HUMANITIES (HISTORY)					3 May 30 min	
	HUMANITIES (LITERATURE IN ENGLISH)					3 May 50 min	
	MATHEMATICS	29 April 45 min					
Week 8 (6 May to 10 May)	NUTRITION & FOOD SCIENCE			8 May 40 min			
Throughout entire term	HUMANITIES (SOCIAL STUDIES)	Issues Investigation on Diversity Week 1-5: Research Week 6-10: Presentation and written reflection					
	ART	Coursework on Surrealism Art (Deadline: Term 2, Week 8)					
	DESIGN & TECHNOLOGY	Coursework on Design Project (Deadline: Term 2, Week 7)					

3 Integrity Schedule for Weighted Assessment 2 (WA2) 2024

Term 2	Subject	Monday	Tuesday	Wednesday	Thursday	Friday	
Week 6 (22 April to	ENGLISH LANGUAGE			24 April 50 min			
26 April)	GEOGRAPHY			24 April 40 min			
	PHYSICS	22 April 30 min					
	ADDITIONAL MATHEMATICS					26 April 45 min	
	SCIENCE (CHEMISTRY)				25 April 25 min		
Week 7 (29 April to	CHINESE/MALAY LANGUAGE					3 May 50 min	
3 May)	HIGHER CHINESE LANGUAGE					3 May 50 min	
	SCIENCE (BIOLOGY)	29 April 25 min					
	HUMANITIES (GEOGRAPHY)			LABOUR DAY		3 May 35 min	
	HUMANITIES (HISTORY)			DAI		3 May 30 min	
	HUMANITIES (LITERATURE IN ENGLISH)					3 May 50 min	
	MATHEMATICS	29 April 45 min					
Week 8 (6 May to 10 May)	NUTRITION & FOOD SCIENCE			8 May 40 min			
Throughout entire term	HUMANITIES (SOCIAL STUDIES)	Issues Investigation on Diversity Week 1-5: Research Week 6-10: Presentation and written reflection					
	ART	Coursework on Surrealism Art (Deadline: Term 2, Week 8)					
	DESIGN & TECHNOLOGY	Coursework on Design Project (Deadline: Term 2, Week 7)					

3 Independence Schedule for Weighted Assessment 2 (WA2) 2024

Term 2	Subject	Monday	Tuesday	Wednesday	Thursday	Friday
Week 6 (22 April to 26 April)	ENGLISH LANGUAGE (NA/EXP)			24 April 50 min		
	SCIENCE (PHYSICS) EXP/NA	22 April 25 min				
	SCIENCE (CHEMISTRY) EXP/NA		23 April 25 min			
	ADDITIONAL MATHEMATICS				25 April 45 min	
	PRINCIPLES OF ACCOUNTS				25 April 45 min	
Week 7 (29 April to 3 May)	CHINESE/MALAY LANGUAGE (EXP/NA)					3 May 50 min
	HUMANITIES (GEOGRAPHY)					3 May 35 min
	HUMANITIES (HISTORY)			LABOUR DAY		3 May 30 min
	HUMANITIES (LITERATURE IN ENGLISH)					3 May 50 min
	MATHEMATICS (EXP/NA)	29 April 45 min				
Week 8 (6 May to 10 May)	NUTRITION & FOOD SCIENCE		7 May 40 min			
Throughout entire term	DESIGN & TECHNOLOGY	Coursework on Technology Project (Deadline: Term 2, Week 8)				
	HUMANITIES (SOCIAL STUDIES)	Week 1-5: Research				

3 Adaptability Schedule for Weighted Assessment 2 (WA2) 2024

Term 2	Subject	Monday	Tuesday	Wednesday	Thursday	Friday
Week 6 (22 April to 26 April)	ENGLISH LANGUAGE (NA/EXP)			24 April 50 min		
	SCIENCE (BIOLOGY) NA		23 April 25 min			
	SCIENCE (PHYSICS) NA		23 April 25 min			
	SCIENCE (CHEMISTRY) NA	22 April 25 min				
	PRINCIPLES OF ACCOUNTS				25 April 45 min	
	ADDITIONAL MATHEMATICS				25 April 45 min	
Week 7 (29 April to 3 May)	CHINESE/MALAY LANGUAGE (EXP/NA)					3 May 50 min
	HUMANITIES (GEOGRAPHY)					3 May 35 min
	HUMANITIES (HISTORY)			LABOUR DAY		3 May 30 min
	HUMANITIES (LITERATURE IN ENGLISH)					3 May 50 min
	MATHEMATICS (EXP/NA)	29 April 45 min				
Week 8 (6 May to 10 May)	NUTRITION & FOOD SCIENCE		7 May 40 min			
Throughout entire term	DESIGN & TECHNOLOGY	Coursework on Technology Project (Deadline: Term 2, Week 8)				
	HUMANITIES (SOCIAL STUDIES)	Issues Investigation on Diversity Week 1-5: Research Week 6-10: Presentation and written reflection				

3 Graciousness Schedule for Weighted Assessment 2 (WA2) 2024

Term 2	Subject	Monday	Tuesday	Wednesday	Thursday	Friday
Week 6 (22 April to 26 April)	ENGLISH LANGUAGE (NA)			24 April 50 min		
	ENGLISH LANGUAGE (NT)			24 April 50 min		
	SCIENCE (PHYSICS) NA		23 April 25 min			
	SCIENCE (CHEMISTRY) NA	22 April 25 min				
	SCIENCE (NT)				25 April 25 min	
Week 7 (29 April to 3 May)	BASIC CHINESE / MALAY LANGUAGE (NT)					3 May 50min
	CHINESE/Malay LANGUAGE (NA)			LABOUR DAY		3 May 50min
	MUSIC	29 April 30 min				
	MATHEMATICS (NA & NT)	29 April 45min				
Week 8 (6 May to 10 May)	COMPUTER APPLICATIONS				9 May 45min	
To iviay)	ELEMENTS OF BUSINESS SKILLS			8 May 40min		