ASSESSMENT TOPICS FOR SECONDARY TWO 2024

ENGLISH		SECONDARY TWO G3	SECONDARY TWO G2	SECONDARY TWO G1
TERM	ASSESSMENT	ENGLISH	ENGLISH	ENGLISH
1	Weighted Assessment 1 Alternative Assessment	Oral	Oral	Oral
2	Weighted Assessment 2 Class Test	Continuous Writing	Continuous Writing	Comprehension and Editing
3	Weighted Assessment 3 Class Test	Comprehension and Editing	Comprehension and Editing	Situational Writing
4	End of Year Examination	Editing, Situational Writing and Continuous Writing Visual Text, Comprehension and Summary Listening	Editing, Situational Writing and Continuous Writing Visual Text, Comprehension and Summary Listening	Editing, Situational Writing and Continuous Writing Language Use and Reading Comprehension Listening

MOTHER TONGUE		SECONDARY TWO G3	SECONDARY TWO G2	SECONDARY TWO G1	
TERM	ASSESSMENT	MOTHER TONGUE	MOTHER TONGUE	MOTHER TONGUE	
1	Weighted Assessment 1 Class Test	Language skills	Language skills	Language skills	
2	Weighted Assessment 2 Class Test	Written Component	Written Component	Language skills	
3	Weighted Assessment 3 A(Iternative Assessment	Oral Presentation	Oral Presentation	Language skills	
4	End of Year Examination	Email+Compo Language skills Oral (TL+LC)	Email+Compo Language skills Oral (TL+LC)	Language skills/Oral/LC	

	SCIENCE	SECONDARY TWO G3	SECONDARY TWO G2	SECONDARY TWO G1
TERM	ASSESSMENT	SCIENCE	SCIENCE	SCIENCE
1	Weighted Assessment 1 Class Test	Chapter 9: Application of Forces and Transfer of Energy	Chapter : Application of Forces and Transfer of Energy	Chapter 2: Force
2	Weighted Assessment 2 Class Test	Chapter 10: Transfer of Heat Energy and its Effects Chapter 11: Chemical Changes Chapter 12: Interactions within Ecosystem	Chapter 10: Transfer of Heat Energy and its Effects Chapter 11: Chemical Changes Chapter 12: Interactions within Ecosystem	Chapter 3: Energy Chapter 5: Heat
3	Weighted Assessment 3 Class Test	Chapter 13: Electrical Systems Chapter 14: Human Digestive System (diabetes not included)	Chapter 13: Electrical Systems Chapter 14: Human Digestive System (diabetes not included)	Chapter 11: Human Reproduction Chapter 12: Taking Good Care of My Body
4	End of Year Examination	Chapter 9 to 15 (Transport in living things) + Sec 1 Ionic Bonding	Chapter 9 to 15 (Transport in living things)	Chapter 2: Force Chapter 3: Energy Chapter 4: Electricity Chapter 5: Heat Chapter 11: Human Reproduction Chapter 12: Taking Good Care of My Body

	MATHEMATICS	SECONDARY TWO G3	SECONDARY TWO G2	SECONDARY TWO G1
TERM	ASSESSMENT	MATHEMATICS	MATHEMATICS	MATHEMATICS
1	Weighted Assessment 1 Class Test	Sec 1 Chapter 14: Data Handling Chapter 11: Statistical Diagrams Chapter 12: Measures of Central Tendency Chapter 1: Linear Inequalities	Sec 1 Chapter 12: Data Handling Chapter 1: Linear equations and inequalities Chapter 2: Linear functions and graphs	Chapter 1: Triangles and Quadilaterals Chapter 2: Linear Algebra Expressions (up to 2.1)
2	Weighted Assessment 2 Class Test	Chapter 13: Probability Chapter 2: Simultaneous Equations Chapter 3: Expansion and Factorisation of Algebraic Expressions Chapter 4: Algebraic Fractions & Formulae	Chapter 3: Simultaneous Equations Chapter 4: Factorisation Methods Chapter 9: Pythagoras' Theorem Chapter 13: Probability	Chapter 2: Linear Algebra Expressions Chapter 3: Linear Equation in one variable Chapter 4: Functions and Graphs
3	Weighted Assessment 3 Class Test	Chapter 5: Quadratic Functions, Graphs and Equations Chapter 6: Proportion Chapter 7: Similarity, Congruency, Map Scale Chapter 8: Pythagoras' Theorem Chapter 9: Trigonometric Ratios	Chapter 7: Quadrilaterals and Other Polygons Chapter 8: Congruency and similarity Chapter 11: Statistical Diagrams Chapter 12: Measures of Central Tendency	Chpater 4: Functions and Graphs Chapter 5: Proportion Chapter 6: Rate and Speed
4	End of Year Examination	Secondary 1 Topics Chapter 1: Factors and Multiples Chapter 7: Polygon and triangles Chapter 8: Ratio, Rate & Speed Chapter 9: Percentages Chapter 13.4: Volume and Surface Area of Composite Solids Chapter 14: Data Handling Secondary 2 Topics Chapter 1: Linear Inequalities Chapter 2: Simultaneous Equations Chapter 3: Expansion and Factorisation of Algebraic Expressions Chapter 4: Algebraic Fractions & Formulae Chapter 5: Quadratic Functions, Graphs and Equations Chapter 6: Proportion Chapter 7: Similarity, Congruency, Map Scale Chapter 8: Pythagoras' Theorem Chapter 9: Trigonometric Ratios Chapter 10: Volume and Surface Area of Pyramids, Cones & Spheres Chapter 11: Statistical Diagrams Chapter 12: Measures of Central Tendency Chapter 13: Probability	Chapter 1: Linear equations and inequalities Chapter 2: Linear functions and graphs Chapter 3: Simultaneous Equations Chapter 4: Factorisation Methods Chapter 5: Algebraic Fractions Chapter 6: Proportion Chapter 7: Quadrilaterals and Polygons Chapter 8: Congruency & Similarity Chapter 9: Pythagoras' Theorem Chapter 10: Volume and Surface Area of Pyramids, Cones & Spheres Chapter 11: Statistical Diagrams Chapter 12: Measures of Central Tendency Chapter 13: Probability	Chapter 1: Triangles and Quadrilaterals Chapter 2: Linear Algebra Expressions Chapter 3: Linear Equation in one variable Chapter 4: Functions and Graphs Chpater 5: Proportion Chapter 6: Rate and Speed Chapter 7: Mathematics in Practical Situation Chapter 8: Congruence and Similarity Chapter 9: Pythagoras' Theorem Chapter 10: Data Analysis Chapter 11: Probability Chapter 12: Prisms and Cylinders

GEOGRAPHY		SECONDARY TWO G3	SECONDARY TWO G2	
TERM	ASSESSMENT	GEOGRAPHY	GEOGRAPHY	
1	Weighted Assessment 1 Class Test	Chapter 7: How can we build Sustainable Cities? Reading of World Map with proportionate circles Map Reading skills: 4-fig grid reference, 6-fig grid reference, cardinal points Ouoting of evidence from images	Chap 7: How can we build Sustainable Cities? Reading of World Map with proportionate circles Map Reading skills: 4-fig grid reference, 6-fig grid reference, cardinal points	
2	Weighted Assessment 2 Class Test	Chapter 8: Housing and its Spatial Distribution Interpretation Bar / Line Graphs Comparison of Bar / Line graphs Quoting of evidence from graphs, images or maps	Chapter 8: Housing and its Spatial Distribution Interpretation Bar / Line Graphs Comparison of Bar / Line graphs Quoting of evidence from graphs, images or maps	
3	Weighted Assessment 3 Class Test	Chapter 9 Sustainable Development of Housing Chapter 10.1: What are transport systems? Chapter 10.2: Where are transport nodes located within a city? Quoting of evidence from graphs, images or maps	Chapter 9 Sustainable Development of Housing Chapter 10.1: What are transport systems? Chapter 10.2: Where are transport nodes located within a city? Quoting of evidence from graphs, images or maps	
Т4	End of Year Examination	Chapter 8: Housing and its Spatial Distribution Chapter 9 Sustainable Development of Housing Chapter 10 Transport Systems and their Spatial Distribution Comparison of data Interpretation of graphs (simple bar / line, comparative) Quoting of evidence from graphs, schematic diagrams, images or maps (can be world map with proportionate circles)	Chapter 8: Housing and its Spatial Distribution Chapter 9 Sustainable Development of Housing Chapter 10 Transport Systems and their Spatial Distribution Comparison of data Interpretation of graphs (simple bar / line, comparative) Quoting of evidence from graphs, schematic diagrams, images or maps (can be world map with proportionate circles)	

HISTORY		SECONDARY TWO G3	SECONDARY TWO G2	
TERM	ASSESSMENT	HISTORY	HISTORY	
1	Weighted Assessment 1 Class Test	Chapter 6: What did the people in Singapore experience during the Japanese Occupation? Source-based skill: Inference Structured Question skills: Explain	Chapter 6: What did the people in Singapore experience during the Japanese Occupation? Source-based skill: Inference Structured Question skills: Describe	
2	Weighted Assessment 2 Class Test	Chapter 7: How did the people in Singapore respond to British rule after World War II? Source-based skills: Inference & Comparison Structured Question skills: Explain	Chapter 7: How did the people in Singapore respond to British rule after World War II? Source-based skill: Inference & Comparison Structured Question skills: Describe	
3	Weighted Assessment 3 Class Test	Chapter 8: How did Singapore become an independent nation? Source-based skills: Inference & Comparison Structured Question skills: Explain	Chapter 8: How did Singapore become an independent nation? Source-based skill: Inference & Comparison Structured Question skills: Explain	
4	End of Year Examination	Source-based skills: Inference & Comparison on Chapter 9: How did Singapore Safeguard its independence after 1965? (Pg 136 - 142) Structured Question skills: Explain & Describe Structured Questions: Chapter 8: How did Singapore become an independent nation? (Pg 88-90, Pg 104 - 105) Chapter 9: How did Singapore Safeguard its independence after 1965? (Pg 128 - 134, Pg 136 - 146) Chapter 10: To what extent did people's lives change after independence? (Pg 158 - 166, Pg 168 - 171, Pg 175 - 190)	Source-based skills: Inference & Comparison on Chapter 9: How did Singapore Safeguard its independence after 1965? (Pg 136 - 142) Structured Question skills: Explain & Describe Structured Questions: Chapter 8: How did Singapore become an independent nation? (Pg 88-90, Pg 104 - 105) Chapter 9: How did Singapore Safeguard its independence after 1965? (Pg 128 - 134, Pg 136 - 146) Chapter 10: To what extent did people's lives change after independence? (Pg 158 - 166, Pg 168 - 171, Pg 175 - 190)	

	LITERATURE	SECONDARY TWO G3	SECONDARY TWO G2
TERM	ASSESSMENT	LITERATURE	LITERATURE
	Weighted Assessment 1	BTT PBQ	BTT PBQ
1	Class Test		
	Weighted Assessment 2	Unseen Poetry Response	Unseen Poetry Response
2	Class Test		
	Weighted Assessment 3	BTT Essay	BTT Essay
3	Class Test		
4	End of Year Examination	Paper 1 Full Paper	Paper 1 Full Paper

COMPUTER APPLICATIONS		SECONDARY TWO G1
TERM	ASSESSMENT	COMPUTER APPLICATIONS
1	Weighted Assessment 1 Class Test	Computer Fundamentals (CPF) Document Processing (DOP) Introduction to Programming (AGM)
2	Weighted Assessment 2 Class Test	Introduction to Programming (AGM)
3	Weighted Assessment 3 Class Test	Spreadsheets (SST) Media Elements (MEL) Interactive Multimedia Communications (IMC)
4	End of Year Examination	1) Computer Fundamentals (CPF) 2) Media Elements (MEL) 3) Document Processing (DOP) 4) Interactive Multimedia Communication (IMC) 5) Spreadsheets (SST) 6) Animation and Game Making (AGM)

CRAFT & TECHNOLOGY SUBJECTS		SECONDARY TWO G1, G2, G3	SECONDARY TWO G1, G2, G3	SECONDARY TWO G1, G2, G3
TERM	ASSESSMENT	DESIGN AND TECHNOLOGY	FOOD AND CONSUMER EDUCATION	ART
1	Weighted Assessment 1 Alternative Assessment	Design & make Pencil holder(Aluminium)	Chapter 8 : Methods of Payment	Sculpture and form creation
2	Weighted Assessment 2 Alternative Assessment	Ideation & Prototype on Soothing Wheel	Chapter 1: Food Preparation and Culinary Skills & Chapter 2: Food Presentation	Acrylic Blending
3	Weighted Assessment 3 Alternative Assessment	Ideation & Prototype on a Mechanism Project	Food Science Experiment	Acrylic, Digital Work, Photography
4	Weighted Assessment 4 Alternative Assessment	Realisation on a Mechanism Project	Food Science Reactions	Drawing and Painting