Assessment Topics for Secondary Two

	English Language	Secondary 2 G3	Secondary 2 G2	Secondary 2 G1
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	Topics to be tested
1	WA1	Oral	Oral	Oral
2	WA2	Continuous Writing	Continuous Writing	Comprehension And Editing
3	WA3	Comprehension And Editing	Comprehension And Editing	Situational Writing
4	End of Year Examination		Visual Text, Comprehension and Summary	Editing, Situational Writing and Continuous Writing Language Use and Reading Comprehension Listening Comprehension

	Mother Tongue	Secondary 2 G3	Secondary 2 G2	Secondary 2 G1
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	Topics to be tested
1	WA1	Vocabulary, Comprehension	Vocabulary, Comprehension	Vocabulary, Comprehension
2	WA2	Email/Composition	Email/Composition	Vocabulary, Comprehension
3	WA3	Writing skills + Oral presentation	Writing skills + Oral presentation	Vocabulary, Comprehension
4	End of Year Examination		Vocabulary, Comprehension Email/Composition Writing skills + Oral presentation	Vocabulary, Comprehension, Oral, Listening Comprehension

	Science	Secondary 2 G3	Secondary 2 G2	Secondary 2 G1
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	Topics to be tested
1	WA1	9. Application of Forces and Transfer of Energy	Application of Forces and Transfer of Energy	2. Force
2	WA2	Transfer of Heat Energy and its Effects Chemical Changes Interactions within Ecosystem		3. Energy 5. Heat
3	WA3	13. Electrical Systems 14. Human Digestive System		Electricity A Electricity
4	End of Year Examination	Chapter 9 to 16 + Chp 8A and 8B		2. Force 3. Energy 4. Electricity 5. Heat 11. Human Reproduction 12. Taking Good Care of My Body

	Mathematics	Secondary 2 G3	Secondary 2 G2	Secondary 2 G1
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	Topics to be tested
1	WA1	Chapter 11: Statistical Diagrams Chapter 12: Measures of Central Tendency Chapter 13: Probability Chapter 1: Linear Inequalities		Chapter 1: Triangles and Quadilaterals Chapter 2.1: Linear Algebra Expressions
2	WA2	Chapter 1: Linear Inequalities Chapter 2: Simultaneous Equations Chapter 3: Expansion and Factorisation of Algebraic Expressions Chapter 4: Algebraic Fractions & Formulae	Chapter 4: Expansion and Factorisation of Algebraic Expressions	Chapter 2: Linear Algebra Expressions Chapter 3: Linear Equation in one variable Chpater 4.1-4.2: Functions and Graphs
3	WA3	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 & Similarity Chapter 11: Statistical Diagrams	Chapter 4.3 - 4.4 : Functions and Graphs Chpater 5: Proportion Chapter 6: Rate and Speed Chapter 7: Mathematics in Practical Situation Chapter 8: Congruence and Similarity
4	End of Year Examination	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 Basic questions from the following Sec 1 Topics: Chapter 1: Factors and Multiples Chapter 7: Polygons Chapter 8: Ratio, Rate & Speed Chapter 10: Number Patterns Chapter 11: Volume and surface Area of Prisms and Cylinder	Chapter 2: Linear functions and graphs Chapter 3: Simultaneous Equations Chapter 4: Factorisation Methods Chapter 5: Algebraic Fractions Chapter 8: Congruency & Similarity Chapter 9: Pythagoras' Theorem Chapter 10: Volume and Surface Area of Pyramids, Cones & Sph Chapter 11: Statistical Diagrams Chapter 12: Measures of Central Tendency Chapter 13: Probability Basic questions from the following Sec 1 Topics: Chapter 2: Real Numbers Chapter 3: Approximation and Estimation Chapter 7: Ratio, Rate & Speed Chapter 8: Percentages	Chapter 1: Triangles and Quadilaterals Chapter 2: Linear Algebra Expressions Chapter 3: Linear Equation in one variable Chpater 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 12: Prisms and Cylinders Sec 1 Topics: Chapter 1: Numbers Chapter 2: Four operations Chapter 3: Ratio Chapter 4: Percentage Chapter 10: Cubes and Cuboids

Literature		Secondary 2 G3	Secondary 2 G2
Term Weighted Assessment / Component		Topics to be tested	Topics to be tested
1	WA1	The Lottery PBQ	The Lottery PBQ
2	WA2	Unseen Poetry Reponse	Unseen Poetry Reponse
3	WA3	Tiger Essay	Tiger Essay
4	End of Year Examination	Paper 1 Full Paper	Paper 1 Full Paper

Geography		Secondary 2 G3	Secondary 2 G2	
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	
1	WA1	- Chapter 7 Sustainable Cities - Topographical map skills	- Chapter 7 Sustainable Cities - Topographical map skills	
2	WA2	Chapter 8: Housing and its Spatial Distribution Interpret Bar / Line Graphs Comparison of Bar / Line graphs Using graphs, images or maps	Chapter 8: Housing and its Spatial Distribution - Comparison of data - Reading of graphs (simple bar / line, comparative) - Quoting of evidence from graphs, images or maps	
3	WA3	Chapter 9 Sustainable Development of Housing, Chapter 10 Transport Systems and their Spatial Distribution (10.1, 10.2) Quoting of evidence from graphs, images or maps	Chapter 9 Sustainable Development of Housing, Chapter 10 Transport Systems and their Spatial Distribution (10.1, 10.2) Quoting of evidence from graphs, images or maps	
4	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 - Reading 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 - Reading 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 2 G3	Secondary 2 G2	
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	
1	WA1	Chapter 6 Source-based skill: Inference Structured Question skills: Explain	Chapter 6 Source-based skill: Inference Structured Question skills: Describe	
2	WA2	Chapter 7 Source-based skills: Inference & Comparison Structured Question skills: Explain	Chapter 7 Source-based skill: Inference & Comparison Structured Question skills: Describe	
3	WA3	Chapter 8 Source-based skills: Inference & Comparison Structured Question skills: Explain	Chapter 7 Source-based skill: Inference & Comparison Structured Question skills: Explain	
4	End of Year Examination	Source-based skills: Inference & Comparison on Chapter 9 (Pg 136 - 142) SEQ - Explain & Describe Structured Qn: Chapter 8 (Pg 88-90, Pg 104 - 105), Chapter 9 (Pg 128 - 134, Pg 136 - 146), Chapter 10 (Pg 158 - 166, Pg 168 - 171, Pg 175 - 190)	Source-based skills: Inference & Comparison on Chapter 9 (Pg 136 - 142) SEQ - Explain & Describe Structured Qn: Chapter 8 (Pg 88-90, Pg 104 - 105), Chapter 9 (Pg 128 - 134, Pg 136 - 146), Chapter 10 (Pg 158 - 166, Pg 168 - 171, Pg 175 - 190)	

Cra	aft and Technology Subjects	Art	Design and Technology	Food and Nutrition
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	Topics to be tested
1	WA1	Sculpture and form creation	Design and make a wooden soothing wheel	Chapter 8 : Methods of Payment
2	WA2	Acrylic Blending		Chapter 1: Food Preparation and Culinary Skills & Chapter 2: Food Presentation
3	WA3	Acrylic, Digital Work, Photography	Design and ideation of a mechanism project	Food Science Experiment
4	End of Year Examination	Drawing and Painting	Realisation on a mechanism project	Food Science Reactions