CLASSES	SUBJECT	DURATION	FORMAT	TOTAL MARKS	TOPICS
2/1, 2/2	English Language	1 hr 50 min	Comprehension – 50 marks → Text 1 (Visual Text) – 5 marks → Text 2 (Narrative/ Personal recount) – 20 marks → Text 3 (Information Text) – 25 marks	50	NA
2/1, 2/2	Science	50 min	Section A (10 marks) - MCQ Section B (15 marks) - Structured questions Section C (10 marks) - Long-structured questions	35	 17 Effects of Heat and its Transmission 14 Interactions through the Application of Forces 15 Energy and Work Done 16 Transfer of Sound Energy Through Vibrations
2/1, 2/2	Malay Language	1 hour	Section A (10 marks) - Grammar and Syntax (Imbuhan) Section B (30 marks) - Comprehension	40	NA
2/1, 2/2	Chinese Language	1 hour	试卷二: (一)阅读理解(一)(3题,6分) (二)阅读理解(二)(5题,20分) (三)填写词语(4题,8分) (四)造句(3题,6分)	40	《开关之间》、《瘸腿的小狗》
2/1, 2/2	Mathematics	50 min	Answer all questions: 8 to 10 short-answer and structured questions (2 - 4 marks per question) + 1 to 2 long questions (4 - 8 marks)	35	Secondary 2 Topics: 1. Proportion 2. Expansion and Factorisation of Algebraic Expression 3.1 and 3.2 Simplifying, Multiply and Division of Algebraic Fractions Secondary 1 Topics: 1. Numbers
2/1, 2/2	Design and Technology	50 min	Section A: 25 marks Section B: 25 marks		Needs definition & brief Sketches of basic shapes and forms and ideation Build quick mock-ups for experimenting and evaluating ideas
2/1, 2/2	Art	50 min	Task Assignment	100	Image Composition Level 1 (with FMB),Contouring 2 (Ink)

CLASSES	SUBJECT	DURATION	FORMAT	TOTAL MARKS	TOPICS
2/3, 2/4	English Language	1 hr 50 min	Comprehension – 50 marks → Text 1 (Visual Text) – 5 marks → Text 2 (Narrative/ Personal recount) – 20 marks → Text 3 (Information Text) – 25 marks	50	NA
2/3, 2/4	Science	50 min	Section A (10 marks) - MCQ Section B (15 marks) - Structured questions Section C (10 marks) - Long-structured questions	35	 17 Effects of Heat and its Transmission 14 Interactions through the Application of Forces 15 Energy and Work Done 16 Transfer of Sound Energy Through Vibrations
2/3, 2/4	Malay Language	1 hour	Section A (10 marks) - Grammar and Syntax (Imbuhan) Section B (30 marks) - Comprehension	40	NA
2/3, 2/4	Chinese Language	1 hour	(一)阅读理解(一)(3题6分) (二)阅读理解(二)(5题20分) (三)选词填空(8题8分) (四)造句(3题6分)	40	《开关之间》、《瘸腿的小狗》
2/3, 2/4	Mathematics	50 min	Answer all questions: 8 to 10 short-answer and structured questions and 1 long question	35	Secondary 2 Topics: 1. Linear Equations and Inequalities in One Variable 2. Coordinates and Linear Functions Secondary 1 Topics: 1. Numbers
2/3, 2/4	Design and Technology		Section A: 25 marks Section B: 25 marks	50	Needs definition & brief Sketches of basic shapes and forms and ideation Build quick mock-ups for experimenting and evaluating ideas
2/3, 2/4	Art	50 min	Task Assignment	100	Image Composition Level 1, Contouring Level 2 (Ink)

CLASSES	SUBJECT	DURATION	FORMAT	TOTAL MARKS	TOPICS
2/5	English Language	1 hr 20 min	Language Use and Comprehension - 80 marks Section A: Language Use (40 marks) Part 1: Editing - 10 marks Part 2: Language in Spoken Context - 10 marks Part 3: Modified Cloze I - 10 marks (with helping words) Part 4: Modified Cloze II - 10 marks (with helping words) Section B: Reading Comprehension (40 marks) Part 5: Comprehension I - 10 marks Part 6: Comprehension II - 30 marks	80	NA
2/5	Science	50 min	Section A (15 marks) - MCQ Section B (20 marks) - Structured questions	35	5 Physical properties of objects 6 Water, solutions and suspensions 7 Water pollution
2/5	Basic Chinese Language	50 min	A 组 语文应用(5 题10分) B 组 阅读理解一(5 题10分) C 组 阅读理解二(4 题10分)	30	《是谁造成的》、《寻找千里马》
2/5	Basic Malay Language	50 min	Section A (10 marks) - MCQ Grammar and Vocabulary Section B (10 marks) - MCQ Objective Comprehension Section C (10 marks) - Open ended Subjective Comprehension	30	NA
2/5	Mathematics	50 min	Answer all questions: 6 to 8 short-answer questions and 1 long question	30	Chapter 1: Triangles and Quadrilaterals Chapter 2: Congruency and Similarity Chapter 7: Pythagoras' Theorem
2/5	Computer Applications (CPA)	50 min	Section A (20 marks) - MCQ Section B (20 marks) - Structured questions	40	Computer Fundamentals (CPF) Document Processing (DOP) Media Elements (MEL) Multimedia Communication (MMC) Spreadsheets (SST)
2/5	Design and Technology	50 min	Section A: 25 marks Section B: 25 marks		Needs definition & brief Sketches of basic shapes and forms and ideation Build quick mock-ups for experimenting and evaluating ideas
2/5	Art	50 min	Task Assignment	100	Contouring Level 2 (pencil).

CLASSES TAKING		DURATION	FORMAT	TOTAL MARKS	TOPICS
3/1, 3/2	English Language	1 hr 50 min	Comprehension – 50 marks → Text 1 (Visual Text) – 5 marks → Text 2 (Narrative/ Personal recount) – 20 marks → Text 3 (Information Text) – 25 marks	50	NA
3/1, 3/2	Literature in English	50 min	Set Text Section → Passage-based Question	25	Excerpt from The Road to Memphis by Mildred D. Taylor
3/1, 3/2	Geography 2236	50 min	2 Structured Questions (13m, 12m)	25	LIVING WITH TECTONIC HAZARDS - Risk or Opportunity? Gateway 1: Why are some areas more prone to tectonic hazards? Gateway 2: What landforms and associated tectonic phenomena are found at plate boundaries?
3/1, 3/2	Humanities (Social Studies) 2272 / 2273	50 min	Section A: Source-Based Questions (17m) Section B: Structured-Response Question (8m)	25	Chapter 1: What does it mean for me to be a citizen of my country? Chapter 2: How do we decide what is good for society?
3/1, 3/2	Humanities (Geography) 2272	50 min	2 Structured Questions (13m, 12m)	25	LIVING WITH TECTONIC HAZARDS - Risk or Opportunity? Gateway 1: Why are some areas more prone to tectonic hazards? Gateway 2: What landforms and associated tectonic phenomena are found at plate boundaries?
3/1, 3/2	Humanities (History) 2273	50 min	Section A: Source-Based Question (13m) Section B: Structured-Essay Question (12m)	25	Chapter 1: Impact of WWI in Europe Chapter 2: Stalin's Soviet Union
3/2	Biology 6093	50 mins	Section A (10 m - MCQ) Section B (15 m - Short structured questions) Section C (10 m - Long structured questions)	35	2. Cells 3. Movement of Substances 4. Nutrients 5. Enzymes
3/2	Chemistry 6092	50 mins	Section A (10 m - MCQ) Section B (15 m - Short structured questions) Section C (10 m - Long structured questions)	35	Kinetic Particle Theory Experimental Techniques Separation and Purification Elements, Compounds and Mixtures Atomic Structure
3/2	Physics 6091	50 mins	Section A (10 m - MCQ) Section B (15 m - Short structured questions) Section C (10 m - Long structured questions)	35	1.Measurement 2. Kinematics 3. Forces 4. Mass, weight and density
3/1	Science (Physics) 5076	30 min	Section A (7 m - MCQ) Section B (10 m - Short structured questions) Section C (8 m - Long structured questions)	25	Measurement Kinematics Forces
3/1	Science (Chemistry) 5076	30 min	Section A (7 m - MCQ) Section B (10 m - Short structured questions) Section C (8 m - Long structured questions)	25	Kinetic Particle Theory Experimental and Measurement Techniques Separation Techniques
3/1, 3/2	Malay Language	1 hour	Section A (10 marks) - Grammar and Syntax (Imbuhan) Section B (30 marks) - Comprehension	40	NA

CLASSES TAKING		DURATION	FORMAT	TOTAL MARKS	TOPICS
3/1, 3/2	Higher Chinese Language	1 hour	(一)阅读理解(一)(5题10分,多项选择/自由作答) (二)阅读理解(二)(5题18分) (三)片段缩写(12分) (四)填写汉字(4题4分) (五)病句改正(3题6分)	50	《秋天的怀念》、《一次特别的捐助》
3/1, 3/2	Chinese Language	1 hour	试卷二: (一)阅读理解(一)(3题,6分) (二)阅读理解(二)(5题,20分) (三)填写词语(4题,8分) (四)造句(3题,6分)	40	《大熊猫》、《走上美好的人生路》、《用微笑迎接挫折》低年级学过的技能
3/2	Chinese Language B	1 hour	(一)阅读理解(一)(3题6分) (二)阅读理解(二)(5题20分) (三)选词填空(8题8分) (四)造句(3题6分)	30	《听明白说请楚》、《妈妈真行!》
3/1, 3/2	Mathematics	50 min	Answer all questions: 8 to 10 short-answer and structured questions (2 - 4 marks per question) + 1 to 2 long questions (4 - 8 marks)	35	Chapter 1: Indices Chapter 2: More About Quadratic Equations Chapter 3.1: Basic Properties of Inequalities Chapter 3.2: Linear Inequalities in One Variable
3/1, 3/2	Additional Mathematics	50 min	Answer all questions: 5 - 7 questions of varying marks and length	35	Chapter 1: Equations and Inequalities Chapter 2: Surds, Indices
3/1	Design and Technology	50 min	Section A: 25 marks Section B: 25 marks	50	Design Process & ideation Design Communications Structures
3/1	Food & Nutrition	50 min	Section A: Short Answer Questions (20 marks) Section B: Data Response Questions (14 marks) Section C: Open-ended Questions (16 marks)	50	Chapter 1: Energy from Food Chapter 2. Guidelines for Meal Planning Chapter 3: Different Types of Nutritional Needs Chapter 4: Carbohydrates
3/1	Art	1 hr 30 min	Task Assignment	100	Image Composition Level 3, Contouring Level 3, Rendering Level 3, CTA (Color Theory Application) Level 3.

CLASSES TAKING	SUBJECT	DURATION	FORMAT	TOTAL MARKS	TOPICS
3/3, 3/4	English Language	1 hr 50 min	Comprehension – 50 marks → Text 1 (Visual Text) – 5 marks → Text 2 (Narrative/ Personal recount) – 20 marks → Text 3 (Information Text) – 25 marks	50	NA .
3/3, 3/4	Humanities (Social Studies) 2175 / 2176	50 min	Section A: Source-based Case Study (17m) Section B: Structured-Response Question (8m)	25	Chapter 1: What does it mean for me to be a citizen of my country? Chapter 2: How do we decide what is good for society?
3/1, 3/2	Humanities (Geography) 2175	50 min	2 Structured Questions (13m, 12m)	25	LIVING WITH TECTONIC HAZARDS - Risk or Opportunity? Gateway 1: Why are some areas more prone to tectonic hazards? Gateway 2: What landforms and associated tectonic phenomena ar found at plate boundaries?
3/3, 3/4	Humanities (History) 2176	50 min	Section A: Source-Based Question (13m) Section B: Structured-Essay Question (12m)	25	Chapter 1: Impact of WWI in Europe Chapter 2: Stalin's Soviet Union
3/3, 3/4	Science (Physics) 5105	30 min	Section A (10 marks) - MCQ Section B (7 marks) - Short structured questions Section C (8 marks) - Long-structured questions	25	Measurement and Units Speed, velocity and acceleration
3/3, 3/4	Science (Chemistry) 5105 / 5107	30 min	Section A (10 marks) - MCQ Section B (7 marks) - Short structured questions Section C (8 marks) - Long-structured questions	25	Kinetic Particle Theory Measurement and Experimental Techniques Separation Techniques
3/3, 3/4	Science (Biology) 5107	30 min	Section A (10 marks) - MCQ Section B (7 marks) - Short structured questions Section C (8 marks) - Long-structured questions	25	Cells Movement of substances Biological molecules
3/3, 3/4	Malay Language	1 hour	Section A (10 marks) - Grammar and Syntax (Imbuhan) Section B (30 marks) - Comprehension	40	NA
3/3, 3/4	Chinese Language	1 hour	(一)阅读理解(一)(3题6分) (二)阅读理解(二)(5题20分) (三)选词填空(8题8分) (四)造句(3题6分)	40	《走上美好的人生路》 低年级学过的技能
3/3, 3/4	Mathematics	50 min	Answer all questions: 8 to 10 short-answer and structured questions (2 - 4 marks per question) + 1 long question (4 - 8 marks)	35	Chapter 1: Indices Chapter 2: Algebraic Manipulation
3/3, 3/4	Additional Mathematics	50 min	Answer all questions: 5 - 7 questions of varying marks and length	35	Chapter 1: Equations and Inequalities Chapter 2: Surds and Indices
3/3, 3/4	Design and Technology	50 min	Section A: 25 marks Section B: 25 marks	50	Design Process & ideation Design Communications Structures
3/3, 3/4	Food & Nutrition	50 min	Section A: Short Answer Questions(20 Marks) Section B: Data Response Questions(14 Marks) Section C: Open-ended Questions (16m)	50	Chapter 1: Energy from Food Chapter 2. Guidelines for Meal Planning Chapter 3: Different Types of Nutritional Needs Chapter 4: Carbohydrates
3/3, 3/4	Art	90 min	Task Assignment	100	Image Composition Level 3, Contouring Level 3, Rendering Level 3, CTA (Color Theory Application) Level 3.

CLASSES TAKING	SUBJECT	DURATION	FORMAT	TOTAL MARKS	TOPICS
3/5	English Language	1 hr 20 min	Language Use and Comprehension - 80 marks Section A: Language Use (40 marks) Part 1: Editing - 10 marks Part 2: Language in Spoken Context - 10 marks Part 3: Modified Cloze I - 10 marks (with helping words) Part 4: Modified Cloze II - 10 marks Section B: Reading Comprehension (40 marks) Part 5: Comprehension I - 10 marks Part 6: Comprehension II - 30 marks	80	NA
3/5	Science	50 mins	Section A (15 marks) - MCQ Section B (20 marks) - Structured questions	35	Digestion Breathing
3/5	Basic Chinese Language	50 min	A 组 语文应用(5 题10分) B 组 阅读理解一(5 题10分) C 组 阅读理解二(4 题10分)	30	《一起吃晚餐》、《让爸爸再赢一次》
3/5	Basic Malay Language	50 min	Section A (10 marks) - MCQ Grammar and Vocabulary Section B (10 marks) - MCQ Objective Comprehension Section C (10 marks) - Open ended Subjective Comprehension	30	NA
3/5	Mathematics	50 min	Answer all questions: 6 to 8 short-answer questions (2 - 4 marks per question) + 1 long question (4 - 8 marks)	30	Chapter 1: Indices and Standard Form Chapter 2: Map Scales (includes Ratio and Similar Figures) Chapter 3.1: Simplification of Linear Expressions
3/5	Computer Applications (CPA)	50 min	Section A (20 marks) - MCQ Section B (20 marks) - Structured questions	40	Computer Fundamentals (CPF) Document Processing (DOP) Media Elements (MEL) Multimedia Communication (MMC) Media Computing (MEC) Spreadsheets (SST)
3/5	Elements of Business Skills (EBS)	50 min	Answer all questions	50	Chapter 1: Introduction to Business Activities Chapter 2: Business in Selected Industries (exclude Retail)
3/5	Design and Technology	50 min	Section A: 25 marks Section B: 25 marks	50	Design Process & ideation Design Communications

CLASSES TAKING	SUBJECT	DURATION	FORMAT	TOTAL MARKS	TOPICS
4/1, 4/2, 5/1	English Language	1 hr 50 min	Comprehension – 50 marks → Text 1 (Visual Text) – 5 marks → Text 2 (Narrative/ Personal recount) – 20 marks → Text 3 (Information Text) – 25 marks	50	NA
4/1	Geography 2236	50 min	Section A: Geographical Investigation (13m) Section B: Structured Questions (12m)	25	3. Global Tourism Gateway 1: How does the nature of tourism vary from place to place? Gateway 2: Has tourism become a global phenomenon?
4/1, 4/2, 5/1	Humanities (Social Studies) 2272 / 2273	50 min	Section A: Source-based Case Study (17m) Section B: Structured-Response Question (8m)	25	Chapter 7: How Can We Respond in a Diverse Society? Chapter 8: What Does it Mean to Live in a Globalised World? Chapter 9: How Do We Respond to Tensions Arising From Some Economic Impacts of Globalisation?
4/1, 4/2, 5/1	Humanities (Geography) 2272	50 min	Section A: Geographical Investigation (13m) Section B: Structured Questions (12m)	25	3. Global Tourism Gateway 1: How does the nature of tourism vary from place to place? Gateway 2: Has tourism become a global phenomenon?
4/1, 4/2, 5/1	Humanities (History) 2273	50 min	Section A: Source-Based Question (13m) Section B: Structured-Essay Question (12m)	25	Chapter 1: Impact of World War I in Europe Chapter 2: Stalin's Soviet Union Chapter 3: Hitler's Germany Chapter 4: Outbreak of World War II in Europe Chapter 5: Germany's Defeat in World War II Chapter 6: Outbreak of WWII in Asia Pacific Chapter 7: Japan's Defeat in WWII Chapter 8: Reasons for the Cold War in Europe Chapter 9: Korean War
4/2	Biology 6093	50 min	Section A (10 m - MCQ) Section B (15 m - Short structured questions) Section C (10 m - Long structured questions)	35	12. Homeostasis 13. Nervous System 14. Human Eye 15. Hormones
4/2	Chemistry 6092	50 min	Section A (10 m - MCQ) Section B (15 m - Short structured questions) Section C (10 m - Long structured questions)	35	13. Oxidation and Reduction 14. Metals 15. Electrolysis 19. Ammonia 20. The Atmosphere and the Environment
4/2	Physics 6091	50 min	Section A (10 m - MCQ) Section B (15 m - Short structured questions) Section C (10 m - Long structured questions)	35	11. Thermal Properties of Light 12. Light 13. Waves 14. Electromagnetic Spectrum 15. Sound
4/1	Science (Physics) 5076	30 min	Section A (7 m - MCQ) Section B (10 m - Short structured questions) Section C (8 m - Long structured questions)	25	10. Light 11. Waves 12. Electromagnetic Waves 13. Sounds

CLASSES TAKING	SUBJECT	DURATION	FORMAT	TOTAL MARKS	TOPICS
4/1	Science (Chemistry) 5076	30 min	Section A (7 m - MCQ) Section B (10 m - Short structured questions) Section C (8 m - Long structured questions)	25	12. Oxidation and Reduction13. Metals14. The Periodic Table
5/1	Science (Chemistry) 5076	30 min	Section A (7 m - MCQ) Section B (10 m - Short structured questions) Section C (8 m - Long structured questions)	25	The Mole Chemical Calculation Oxidation and Reduction
5/1	Science (Physics) 5076	30 min	Section A (7 m - MCQ) Section B (10 m - Short structured questions) Section C (8 m - Long structured questions)	25	3. Forces (Vector Addition) 10. Light 13. Sound
4/1, 4/2, 5/1	Malay Language	1 hour	Section A (10 marks) - Grammar and Syntax (Imbuhan) Section B (30 marks) - Comprehension	40	NA
4/1, 4/2, 5/1	Higher Chinese Language	1 hour	(一)阅读理解(一)(5题10分,多项选择/自由作答) (二)阅读理解(二)(5题18分) (三)片段缩写(12分) (四)填写汉字(4题4分) (五)病句改正(3题6分)	50	《敬业与乐业》、《有效利用时间》
4/1, 4/2, 5/1	Chinese Language	1 hour	试卷二: (一)阅读理解(一)(3题,6分) (二)阅读理解(二)(5题,20分) (三)填写词语(4题,8分) (四)造句(3题,6分)	40	公务电邮常用词
4/1, 4/2, 5/1	Mathematics (4048)	50 min	Answer all questions: 5 - 7 questions of varying marks and length	35	Secondary 1 to 3 topics in Algebra Strand including Indices and Standard Form Chapter 1: Set Language Chapter 2: Data Analysis
4/1, 4/2, 5/1	Additional Mathematics (4047)	50 min	Answer all questions: 5 - 7 questions of varying marks and length	35	Chapter 3.6: Partial Fractions Chapter 4: Modulus and Power Functions Chapter 6: Points, Lines and Shapes Chapter 9.1: Parabolas
4/1, 5/1	Design and Technology	50 min	Section A: 25 marks Section B: 25 marks	50	Design Process & ideation Design Communications
5/1	Food & Nutrition	50 min	Section A: Short Answer Questions (15 Marks) Section B: Data Response Questions (15 Marks) Section C: Open-ended Questions (30 Marks)	60	Chapter 2: Guidelines to Meal Planning Chapter 4: Carbohydrates Chapter 6: Fats Chapter 7: Proteins Chapter 9: Digestion Chapter 10: Vitamins Chapter 11: Minerals
4/1, 5/1	Art	120 min	Task Assignment	100	All Building Blocks & All 5 Categories of SEAB Art O Levels Assessment Criteria

CLASSES TAKING	SUBJECT	DURATION	FORMAT	TOTAL MARKS	TOPICS
4/3, 4/4	English Language	1 hr 50 min	Comprehension – 50 marks → Text 1 (Visual Text) – 5 marks → Text 2 (Narrative/ Personal recount) – 20 marks → Text 3 (Information Text) – 25 marks	50	NA
4/3, 4/4	Humanities (Social Studies) 2175 / 2176	50 min	Section A: Source-Based Questions (17m) Section B: Structured-Response Question (8m)		Chapter 5: Why Is There Greater Diversity in Singapore Now? Chapter 6: What Are the Experiences and Effects of Living in a Diverse Society? Chapter 7: How Can We Respond in a Diverse Society?
4/3, 4/4	Humanities (Geography) 2175	50 min	Section A: Geographical Investigation (13m) Section B: Structured Questions (12m)		Global Tourism Gateway 1: How does the nature of tourism vary from place to place? Gateway 2: Has tourism become a global phenomenon?
4/3, 4/4	Humanities (History) 2176		Section A: Source-Based Question (13m) Section B: Structured-Essay Question (12m)		Chapter 1: Impact of World War I in Europe Chapter 2: Stalin's Soviet Union Chapter 3: Hitler's Germany Chapter 4: Outbreak of World War II in Europe Chapter 5: Germany's Defeat in World War II Chapter 6: Outbreak of WWII in Asia Pacific Chapter 7: Japan's Defeat in WWII Chapter 8: Reasons for the Cold War in Europe Chapter 9: Korean War
4/3, 4/4	Science (Biology) 5107	30 min	Section A (10 marks) - MCQ Section B (7 marks) - Structured questions Section C (8 marks) - Free response questions / long-structured questions	25	9. Transport in Plants 10. Respiration
4/3, 4/4	Science (Chemistry) 5105 / 5107	30 min	Section A (10 marks) - MCQ Section B (7 marks) - Structured questions Section C (8 marks) - Free response questions / long-structured questions		9. Acids and Bases 10. Salts 11. Metals
4/3, 4/4	Science (Physics) 5105	30 min	Section A (10 marks) - MCQ Section B (7 marks) - Structured questions Section C (8 marks) - Free response questions / long-structured questions		10. Thermal Properties of Matter 11. General Wave Properties 12. Electromagnetic Spectrum 13. Sound
4/3, 4/4	Malay Language	1 hour	Section A (10 marks) - Grammar and Syntax (Imbuhan) Section B (30 marks) - Comprehension	40	NA
4/3, 4/4	Chinese Language	1 hour	(一)阅读理解(一)(3题6分) (二)阅读理解(二)(5题20分) (三)选词填空(8题8分) (四)造句(3题6分)	40	公务电邮常用词
4/3, 4/4	Chinese Language B	1 hour	(一)阅读理解(一)(3题6分) (二)阅读理解(二)(5题20分) (三)选词填空(8题8分) (四)造句(3题6分)	30	《生活处处有广告》、《乘着轻风的翅膀》

CLASSES TAKING	SUBJECT	DURATION	FORMAT	TOTAL MARKS	TOPICS
4/3, 4/4	Mathematics Syllabus A (4045)	50 min	Answer all questions: 8 to 10 short-answer and structured questions (2 - 4 marks per question) + 1 long question (4 - 8 marks)		Chapter 1: Applications of Trigonometry Chapter 2: Arc Lengths, Sector Areas and Radian Measures Chapter 3.1: Cumulative Frequency Chapter 3.2: Range, Quartiles, Interquartile Range, Percentiles
4/3, 4/4	Additional Mathematics (4044)	50 min	Answer all questions: 5 - 7 questions of varying marks and length		Chapter 6: Points, Lines and Shapes Chapter 9: Parabolas and Circles Chapter 11: Trigonometric Functions Chapter 14: Differentiation
4/3, 4/4	Design and Technology	50 min	Section A: 25 marksSection B: 25 marks		Design Process & ideation Design communications Technology (Structure & Mechanism)
4/3,4/4	Food & Nutrition	50 min	Section A: Short Answer Questions(20 Marks) Section B: Data Response Questions(14 Marks) Section C: Open-ended Questions (16m)		Chapter 15: Science behind Food Preparation Chapter 17. Keeping Food Safe Chapter 18: Covenience Food
4/3, 4/4	Art	2 hours	Task Assignment		All Building Blocks & All 5 Categories of SEAB Art O Levels Assessment Criteria

ASSUMPTION ENGLISH SCHOOL

CLASSES TAKING	SUBJECT	DURATION	FORMAT	TOTAL MARKS	TOPICS
4/5	English Language	1 hr 20 min	Language Use and Comprehension - 80 marks Section A: Language Use (40 marks) Part 1: Editing - 10 marks Part 2: Language in Spoken Context - 10 marks Part 3: Modified Cloze I - 10 marks (with helping words) Part 4: Modified Cloze II - 10 marks Section B: Reading Comprehension (40 marks)	80	NA
4/5	Science 5148	50 min	Part 5: Comprehension I - 10 marks Part 6: Comprehension II - 30 marks Section A (15 marks) - MCQ Section B (20 marks) - Structured questions	35	9 Digestion 10 Breathing
4/5	Basic Chinese Language	50 min	A 组 语文应用(5 题10分) B 组 阅读理解一(5 题10分) C 组 阅读理解二(4 题10分)	30	《空中谈心》、《做了手脚的照片》
4/5	Basic Malay Language	50 min	Section A (10 marks) - MCQ Grammar and Vocabulary Section B (10 marks) - MCQ Objective Comprehension Section C (10 marks) - Open ended Subjective Comprehension	30	NA
4/5	Mathematics Syllabus T	50 min	Answer all questions: 6 to 8 short-answer questions (2 - 4 marks per question) + 1 long question (4 - 8 marks)	30	Chapter 1: Cumulative Frequency Distribution Chapter 2.1: Conversion of units Chapter 2.2: Length of Arcs
4/5	Computer Applications (CPA)	50 min	Section A (20 marks) - MCQ Section B (20 marks) - Structured questions	40	Computer Fundamentals (CPF) Document Processing (DOP) Media Elements (MEL) Multimedia Communication (MMC) Media Computing (MEC) Spreadsheets (SST)
4/5	Elements of Business Skills (EBS)	50 min	Answer all questions	50	Chapter 1 to Chapter 6
4/5	Design and Technology	50 min	Section A: 25 marks Section B: 25 marks	50	Design Process & ideation Design Communications