

Year 2022-23 Second Semester Final Exam Scope-Grade 6 to Grade 8

Subject	Grade 6	Grade 7	Grade 8
Language Arts	 Alternative Assessment Unit 4: Imagination Whole Class Learning Lesson 1: Drama: "The Phantom Tollbooth Act 1" Lesson 2: Drama: "The Phantom Tollbooth Act 2" Lesson 3: Multimedia: "from The Phantom Tollbooth" Small Group Lesson 4: Novel Excerpt: "from Alice's Adventures in Wonderland" Lesson 5: Poetry: "Jabberwocky" Lesson 6: Reflective Essay: "The Importance of Imagination" Lesson 7: Poetry Collection: "Our Wreath of Rose Buds" and "Fantasy" Independent Learning Lesson 8: Novel Excerpt: "from The Wonderful Wizard of Oz" Lesson 9: Novel Excerpt: "The shah of Blah" Lesson 10: Short Story: "Prince Francis" Reading Comprehension dramatic structures: Dialogue, Stage directions Characterization: Direct and Indirect Characterization Sound Devices: Onomatopoeia, Alliteration, Consonance Invented Language and Syntax Author's Influence: Central Idea and Making Inferences Reading-Writing Concept Vocabulary Word Study: Denotation an Nuances, Latin suffix -ity Word Relationship 	 Alternative Assessment Written test (50%) Unit 4: From Silent Spring Nobel Speech Nobel Speech (Compare) Unit 5: Facing Adversity The Dust Bowl (up to date 06/23) Reading Comprehension Multiple Choice Questions Word Study Conventions (Including: Concept Vocabulary, Identifying Main Ideas and Supporting Details, Comprehension Check Questions, Analyze Craft and Structure, Short Answer Questions) SDGs-Digital Story Book Project (50%) There will be No Writing Exam. 	 Alternative Assessment Written test (50%) Unit 4: Flowers for Algernon-Keyes Flowers for Algernon-Rogers from Blue Nines and Red Words Unit 5: Invention Uncle Marcos (up to date 06/23) Reading Comprehension Multiple Choice Questions Word Study Conventions (Including: Concept Vocabulary, Identifying Main Ideas and Supporting Details, Comprehension Check Questions, Analyze Craft and Structure, Short Answer Questions) Flowers for Algernon- newspaper and digital book project (50%) There will be No Writing Exam.





Subject	Grade 6	Grade 7	Grade 8
	- Anglo-Saxon Word Origins - Greek prefix: para - Spelling		
	Language and Conventions Sentence Parts and Types Sentence Structures Conjunctions and Interjections Invented Language Pronouns and Antecedents 		
	Writing - Summary - Narrative Retelling - Fictional Writing - Comparison and Contrast Essay - Reflective Writing		
	There will be No Writing Exam. Paper 1 will be Multiple Choice Questions and a few Open-Ended questions		
Chinese	 Alternative Assessment Group A 康軒6下 第6-8、10課 (含課本、習作、甲乙本、課堂筆記與補充資料) 改編桃花源記小組成果發表 Group B 實用華語Book 4 Group C 康軒3下 第1-3課 (含課本、習作、甲乙本、 課堂筆記與補充資料) 	 Alternative Assessment 聲音鐘、今夜看螢去、記承天夜遊、玉山一第一道曙光 作文一篇(400字) 	☐ Alternative Assessment 罐頭的由來、陋室銘、看雲的日子、項鍊 作文一篇(400字)
Math	Alternative Assessment Chapter 11.3-14.4	Alternative Assessment Angle and Lines Arc and Sectors Solid and Volume Pythagorean Statistics And EVERYTHING FROM THE PREVIOUS TERM EXAMS!	Alternative Assessment Factoring quadratic functions Graphing quadratic functions Solving quadratic functions And EVERYTHING FROM THE PREVIOUS TERM EXAMS!





Subject	Grade 6	Grade 7	Grade 8
Science	 Alternative Assessment TEXTBOOK-SPACE SCIENCE Unit 1-Lesson 2 1. Stars 2. The Life Cycle of Stars Unit 2- Lesson 1, 2, 3, 4,5 Historical Models of the Solar System Gravity and the Solar System The Sun The Sun The terrestrial Planets The Gas Giants 	Alternative Assessment Classification of living things Archaea,bacteria, and viruses protists and fungi introduction to plants plant processes	Alternative Assessment Textbooks- Forces Topic 1-Forces and Motion Lesson 1,2,3,4 1. Describing Motion and Force 2. Speed, Velocity, and Acceleration 3. Newton's Laws of Motion 4. Friction and Gravitational Interactions Topic 2- Electricity and Magnetism Lessons 1, 2,3, 1. Electric Force 2. Magnetic Force 3. Electromagnetic Force Textbook -Waves and Information Technology Topic 1-Waves and Electromagnetic Radiation Lessons 1, 2, 3, 4, 5 1. Wave Properties 2. Waves Interactions 3. Sound Waves 4. Electromagnetic Waves 5. Light



