

Subject and Unit Studied	Overview	Assessment Tasks	Check Point Dates	Draft Date	Due Date
AGRICULTURAL SCIENCE	 Unit 1: Agricultural Production Topic 1: Animal Production A Topic 2: Plant production A Topic 3: Agricultural enterprises A 	1. FIA2 – Student Experiment	1. 29 April 6 May 27 May	1. 9 June	1. 16 June
BIOLOGY Unit 1: Cells and multicellular Organisms	 Topic 1: Cells as the basis of life Topic 2: Exchange of nutrients and wastes Topic 3: Cellular energy, gas exchange and plant physiology 	Student Experiment	1. 27 March 30 April 7 May	1. 8 May	1. 28 May
BUSINESS	Unit 1, Topic 2: Creation of Business Ideas	Feasibility Report	1. 1 May 2. 9 May	1. 23 May	1. 10 June
CHEMISTRY Unit 1. Chemical fundamentals, Structure, Properties and Reactions	 Unit 1 Topic 1: The Atomic World Unit 1 Topic 2: Properties and structures of materials Unit 1 Topic 3: Chemical Reactions – reactants, products, and energy change 	Student Experiment	1. 13 May 2. 23 May 3. 27 May	1. 30 May	1. 10 June
DANCE	Discuss youth issues to create empowerment through choreography Choreograph a dance in any style Write a statement of choreographic intent to explain processes, justify movements and express problems during the process Perform polished choreography	Performance Choreographic statement	1. 22 May	1. 12 June	1. 19 June

DRAMA (Alternate Sequence)	View a Physical Theatre performance (Dust Pilgrim) Create dramatic concept based on themes discussed in Dust Pilgrim Storyboard of important moments during concept as well as discussion of the dramatic languages. Scripted dialogue of key moments written (up to 500 words)	Storyboard and Dramatic Concept	1. 20 May	1. 10 June	1. 17 June
ENGLISH	Unit 1. Topic 2: Identity and Texts	1. Literary Essay	1. 27 April	1. 3 June	1. 17 June
ESSENTIAL ENGLISH	Unit 1: Language that Works	Exam – short response to stimulus	1. 15 May		1. 22 May
ESSENTIAL MATHEMATICS	Unit 1: Number, data and money	1. Exam	1. 24 April 19 May 9 June		1. 16 June
FASHION	Unit 1: Creating a garment from the collection they have previously designed	1. Project	1. 29 April 13 May	1. 6 May	1. 30 May
GENERAL MATHEMATICS	Unit 1: Money, measurement, algebra and linear equations	1. Exam			1. 26 May
HOSPITALITY PRACTICES	Demonstrating understanding of In House Dining and how to carter to the dietary needs of individuals when they rely on the establishment for food. Students are hosting a lunch for boarding.	1. Project	1. 23 April 29 April 5 May	1. 6 May 7 May	1. 21 May (Event) 30 May (Folio)
LEGAL STUDIES	Topic 3: Criminal trial processTopic 4: Punishment and sentencing	1. Inquiry report	1. 8 May	1. 15 May	1. 29 May
MATHEMATICAL METHODS	Unit 1: Surds, algebra, functions and probability	1. PSMT 2. Exam	1. 26 March 3 April	1. 1 May	1. 12 May 2. 26 May

MODERN HISTORY	Unit1. Topic 2: French Revolution, 1789–1799 (Estates General meets – New Consulate established)	Independent Source Investigation	1. 23 April 2. 30 April	1. 7 May	1. 21 May
MUSIC	 Unit 1 Designs Explain the use of musical elements and concepts Analyse and evaluate repertoire Composition skills 	1. Composition		1. 10 June	1. 17 June
PHYSICAL EDUCATION	Unit 1: Motor learning, functional anatomy, and biomechanics Topic 2: Functional Anatomy and Biomechanics	1. Examination	1. 26 May	1. 2 June	1. 9 June
PHYSICS	Unit 1 – Heat, Nuclear and Electrical Physics	1. Examination	1. 30 May	1. 2 June	1. 6 June
PSYCHOLOGY Unit 1. Individual development	 Topic 1: The role of the brain Topic 2: Cognitive development Topic 3: Consciousness, attention and sleep 	Student experiment	1. 30 April 12 May 21 May	1. 26 May	1. 6 June
SPECIALIST MATHEMATICS	Unit 1: Combinatorics, proof, vectors and matrices	Exam - Tech Free and Tech Active			1. 8 May
VISUAL ART	Unit 1: Art as Lens	Experimental Folio	1. 20 May 23 May	1. 27 May	1. 3 June
SPANISH	 Unit 1: Mi mundo. Relations: family, friends. Lifestyle vocab, Education. Unit 2. La exploracion de nuestro mundo. The contribution of Spanish culture. Different cultures and lifestyles. 	1. Exam; multimodal	1. 13 May 2. 3 June		1. 10 June