

Subject & Unit Studied	Overview	Assessment Tasks	Due Date
AGRICULTURAL SCIENCE	<ul style="list-style-type: none"> Unit 2: Resources Topic 1: Management of renewable resources Topic 2: Physical resource management Topic 3: Agricultural management, research and innovation 	1. Research Investigation	1. 16 August
ANCIENT HISTORY Unit 2 - Personalities in their Times	<ul style="list-style-type: none"> Topic 2: Akhenaten 	1. Historical essay based on research	1. 4 September
BIOLOGY Unit 2 – Maintaining an Internal Environment	<ul style="list-style-type: none"> Topic 1: Homeostasis Topic 2: Infectious disease 	1. Research Investigation Draft 2. Examination	1. 29 August 2. 11 September
BUSINESS	<ul style="list-style-type: none"> Unit 2: Business growth Topic 2: Entering markets 	1. Research Report	1. 7 August
CHEMISTRY	<ul style="list-style-type: none"> IA3 Research Assignment Intermolecular forces and gases Aqueous solutions and acidity 	1. Research assignment	1. 31 August
DANCE	<ul style="list-style-type: none"> Students experiment with choreographing different dance styles All students choose a location to perform a site specific dance about the topic "what moves me" Students create a multimedia presentation to showcase their dance Students write a choreographic statement about their process and problems faced with choreographing and creating their presentations 	1. Multimedia dance presentation 2. Choreographic statement	1. 7 September 2. 8 September
DRAMA (Alternate Sequence)	<ul style="list-style-type: none"> Students read and study "A Doll's House" Students write a directorial pitch about a recontextualised version of the play and present with a PowerPoint Students may form groups or work individually to present one of the scenes as seen in their pitches Students rehearse and perform a polished, recontextualised scene from the play 	1. Directorial pitch and PowerPoint 2. Performance	1. 1 August 2. 15 August

ENGLISH	<ul style="list-style-type: none"> • Novel Analysis • Essay Structure 	1. Exam	1. 28 August
ESSENTIAL ENGLISH	<ul style="list-style-type: none"> • Unit 2: Texts and Human Experiences 	1. Written response - short story	1. 23 August
ESSENTIAL MATHEMATICS	<ul style="list-style-type: none"> • Unit 2 - Topic 1: Managing money • Topic 2: Time and motion • Topic 3: Data collection 	1. Exam	1. 11 September
GENERAL MATHEMATICS	<ul style="list-style-type: none"> • Unit 2: Trigonometry, Algebra and Matrices, Univariate Data 	1. Exam (Parts A and B)	1. 12 September (Part A) 2. 14 September (Part B)
HOSPITALITY PRACTICES	<ul style="list-style-type: none"> • Unit 4: Hospitality Trends 	1. Extended Response 2. Event	1. 29 August 2. 5 September
LEGAL STUDIES	<ul style="list-style-type: none"> • Unit 2 - Topic 1 & 2: Civil Law foundations & contractual obligations 	1. Exam	1. 25 August
MATHEMATICAL METHODS	<ul style="list-style-type: none"> • Unit 2: Calculus and Further Functions • Exponential functions • The logarithmic function • Trigonometric functions • Further differentiation and applications • Discrete random variables 	1. Exam	1. 8 September
MODERN HISTORY Unit 2 - Movements in the Modern World	<ul style="list-style-type: none"> • Topic 9: African-American civil rights movement 	1. Historical essay based on research	1. 4 September
MUSIC	<ul style="list-style-type: none"> • Unit 2: Identities • Students make and respond to music that expresses cultural, political and social identities in both local and global contexts. 	1. Integrated Multimodal Project	1. 8 September
PHYSICAL EDUCATION Unit 2 - Sport psychology, equity and physical activity	<ul style="list-style-type: none"> • Topic 1: Sports Psychology (touch football) • Topic 2: Equity - Barriers and enablers with various performance sports 	1. Research report	1. 13 September
PHYSICS	NR	NR	NR
PSYCHOLOGY	<ul style="list-style-type: none"> • Topic 1: Individual behaviour 	1. Research report	1. 4 September (Class 1) 5 September (Class 2)

SPANISH Unit 2- La exploración de nuestro mundo (Exploring our world)	<ul style="list-style-type: none"> • Topic 1: Travel • Topic 2: Technology and media 	1. Exam - Combination Response	1. 15 August
SPECIALIST MATHEMATICS	<ul style="list-style-type: none"> • Complex numbers, trigonometry, functions and matrices • Complex numbers • Trigonometry and functions • Matrices 	1. Exam	1. 5 September
VISUAL ART	<ul style="list-style-type: none"> • Unit 2: Art as Code • Concept: Art as a coded visual language • Contexts: formal and cultural • Focus: Codes, symbols, signs, art conventions • Media: 2D, 3D, and time-based 	1. Project - Experimental Folio 2. Exam - Extended Response	1. 31 August 2. 11 September