

Subject and Unit Studied	Overview	Assessment Tasks	Check Point Dates	Draft Date	Due Date
AGRICULTURAL SCIENCE	 Unit 1: Agricultural Systems Topic 3: Plant production Topic 1: Agricultural enterprises 	1. Student Experiment	 Identify Exp. & complete Risk Assess - 19 April Start experiments – 23 April Complete data collection – 17 May 	1. 24 May	1. 7 June
ANCIENT HISTORY	 Choice of one aspect of beliefs, rituals and funerary practices in Archaic Greece to conduct an investigation on: Dominant beliefs and rituals The influence and significance of beliefs and rituals Cultural and social attitudes about beliefs, rituals and funerary practices The effects of features of society on beliefs, rituals and funerary practices 	Independent Source Investigation	 Devise key inquiry and subquestions and create a rationale – 9 May Gather historical evidence and analyse sources – 16 May Create a critical summary and ethically acknowledge sources – 23 May 	1. 23 May	1. 6 June
BIOLOGY Unit 1: Cells and multicellular Organisms	Topic 1: Cells as the basis of life	Student Experiment	 Experiment request and risk assessment – 25 March Experiment complete with data collection – 22 April Analysis and evaluation of evidence – 29 April 	1. 3 May	1. 23 May
BUSINESS	Unit 1: Topic 2 - Creation of Business Ideas	Investigation - Business report	Research annotated – 3 May Progress check – 10 May	1. 17 May	1. 23 May

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	 Experiment request and risk assessment – 3 May Performa experiment and process data – 13 May Analysis and Evaluation of Data – 21 May 	1. 24 May	1. 7 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	Research check and discussion of progress – 16 May	1. 30 May	1. 6 June
DRAMA (Alternate Sequence)	 Unit 3: Challenge View an Epic Theatre performance (Hoods) Analyse and evaluate the manipulation of the dramatic languages in Hoods Create dramatic concept based on themes discussed in Hoods Storyboard of important moments during concept as well as discussion of the dramatic languages. 	Dramatic Concept and Storyboard	 Analysis Draft – 15 May Concept Draft – 29 May 	1. 29 May	1. 5 June
ENGLISH	Misrepresentations in media	Persuasive multimodal presentation	1. 7 May	1. 20 May	1. 3 June
ESSENTIAL MATHEMATICS	 Unit 1 - Topic 2: Representing data Unit 1 - Topic 3: Graphs 	1. Examination			1. 7 June

GENERAL MATHEMATICS Unit 1: Money, measurement and relations	 Topic 1: Consumer Arithmetic Topic 2: Shape and Measurement Topic 3: Linear Equations and their Graphs 	1. Examination	1. 17 May		1. 24 May
HOSPITALITY PRACTICES	Interpreting a design brief, prepare and host an afternoon tea event	 Delivery of Event Planning and Evaluation (Folio) 	1. Food Order - 24 April	1. 1 May	1. 2 May 2. 13 May
LEGAL STUDIES	Unit 1 Topic 3 and 4	1. Inquiry Report	1. 17 May	1. 24 May	1. 7 June
MATHEMATICAL METHODS	Unit 1: Algebra, Statistics and Functions	1. Exam			1. 24 May
MODERN HISTORY	 Choice of one aspect of The French Revolution to conduct an investigation on: Short, medium and long term causes The role and significance of ideas (religion, enlightenment) Historical people and events (Estates General, storming of the Bastille) Effects, continuities and changes caused by the French Revolution Perspectives and points of contestability 	Independent Source Investigation	 Devise key inquiry and sub questions and create a rationale – 8 May Gather historical evidence and analyse sources – 15 May Create a critical summary and ethically acknowledge sources – 22 May 		1. 22 May
MUSIC	Unit 1: Designs	1. Composition	1. In class observations	1. 31 May	1. 7 June
PHYSICAL EDUCATION Unit 1: Motor learning, functional anatomy, and biomechanics	Topic 2: Functional Anatomy and Biomechanics	1. Examination	1. 28 May	1. 4 June	1. 12 June

PHYSICS	Unit 1: Thermal and electrical Physics	1. Examination	1. 4 June	1. 11 June
PSYCHOLOGY	Unit 1: Individual development	Research investigation	 Handout - 7 May (11.7) Handout - 8 May (11.3) Experiment request, prepare risk assessment, perform experiment and process data - 27 May Analyse and evaluate data - 31 May 	7 June 1. 14 June
SPANISH	 Unit 1: Mi mundo: Topic 2 - Lifestyle and leisure. Topic 3: Education. 	 FIA2. Examination- combination response: session 1 FIA2. Examination- combination response: session 2 		1. 30 May 2. 6 June
SPECIALIST MATHEMATICS	Unit 1: Combinations, Vectors and Proofs	1. Exam		1. 15 May
VISUAL ART	Unit 1: Art as Lens	Reverse Chronology Multimodal Report	1. 22 April 1.	7 May 1. 13 May