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Subject and Unit Studied	Overview	Assessment Tasks	Check Point Dates	Draft Date	Due Date
AGRICULTURAL SCIENCE	Unit 3 - Agricultural Production Agricultural science is used to describe and explain how the anatomy and physiology of agricultural plants and animals influence agricultural production. Develop an understanding of the anatomy and physiology of plants and animals and their influence on production and justify management decisions.	1. IA1 - Data Test			1. 25 February
BIOLOGY	Unit 3 - Biodiversity and the interconnectedness of life	 IA2 - Student Experiment IA1 - Data Test 			1. 14 February 2. 20 March
BUSINESS	Unit 3, Topic 1: Business Diversification - Competitive Markets	IA1 - Examination: Combination Response			1. 6 March
CHEMISTRY	 Unit 3 - Topic 1: Equilibrium and Acids and bases Unit 3 - Topic 2: Electrochemistry 	IA2 - Student Experiment	 21 February 13 March 14 March 	1. 21 March	1. 2 April
DANCE	Choreograph a dance to communicate a viewpointPerform	1. IA2 - Performance		1. 27 March	1. 3 April
DRAMA (Alternate Sequence)	 Analyse a key convention of Physical Theatre (in Dust Pilgrim) Devise an original concept, using the dramatic languages to represent a significant moment of Rockhampton's Past or your own story Create a storyboard of annotated images to demonstrate your original concept 	IA2 - Dramatic Concept and Analysis	1. 17 February	1. 18 March	1. 25 March
ENGLISH	Unit 3, Topic 2: Conversations about issues in texts	Multimodal Speech	1. 25 March	1. 4 March	1. 18 March

ESSENTIAL ENGLISH	 Unit 3 - Language that Influence Topic 2: Creating and shaping perspectives on community, local and global issues in texts 	IA1 - Extended response - spoken/signed response	1. 31 January 1. 12 – 14 February
ENGLISH & LITERATURE EXTENSION	Unit 3 - Ways of Reading. Topic: Reading and Defences	IA1 - Extended response — reading and defence 2. 7 February	1. 14 February 1. 28 February
ESSENTIAL MATHEMATICS	Unit 3 - Measurement, scales and data	1. Problem-solving and modelling task 1. 20 February 2. 3 March 3. 12 March	1. 19 March 1. 27 March
FASHION	Demonstrating understanding of Fashion Collections.	Practical Demonstration	1. 24 March 1. 31 March
GENERAL MATHEMATICS	Unit 3: Bivariate data, sequences and change, and Earth geometry	1. Exam	1. 31 March
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	Practical Demonstration 1. 12 March 2. 2 April	1. 14 March
LEGAL STUDIES	Unit 3, Topic 2: Law reform	1. Inquiry Report 1. 24 February	1. 10 March 1. 24 March
MATHEMATICAL METHODS Unit 3: Further Calculus	Topic 3: Integrals	IA1 - Problem-solving and modelling task	1. 3 March 1. 10 March
MODERN HISTORY	Unit 3 - National Experiences in the Modern World. Topic 1: Australia, 1914–1949 (World War I begins – Robert Menzies becomes Prime Minister for the second time)	IA1 - Examination — 1. 6 March essay in response to historical sources	1. 13 March

MUSIC	 Unit 3 - Innovations - Composition Make and respond to music that demonstrate innovative use of music elements and concepts. Study the ways in which music traditions have been challenged, further developed or reconceptualised to represent, reflect and even shape cultural, societal and technological change. 	1. Composition		1. 18 March	1. 25 March
MUSIC EXTENSION (PERFORMANCE)	 Unit 3: Explore Key idea 1: Initiate best practice Key idea 2: Consolidate best practice 	1. Performance		1. 17 March	1. 24 March
PHYSICAL EDUCATION	 Unit 3 - Tactical awareness, ethics and integrity and physical activity Topic 1: Tactical awareness integrated with Badminton 	IA1 - Project Folio 2-3 Minutes Practical Supporting Evidence	1. 17 March	1. 31 March	1. 28 April
PHYSICS	Finish Unit 3- Gravity and Electromagnetism	IA1 - Data Test IA2 - Student Experiment	1. 12 February	31 March	1. 10 February 2. 4 April
PSYCHOLOGY	 Unit 3- Individual thinking Topic 1- Localisation and function of the brain Topic 2- Visual perception Topic 3- Memory Topic 4- Learning 	1. IA2 - Student experiment	1. 19 February 2. 8 March	1. 18 March	1. 25 March
SPANISH	 Unit 3: Our society- Nuestra sociedad. Topic 2- Socialising and connecting with my peers Topic 3- Groups in society 	IA2. Examination- combination response	1. 10 March	1. 17 March	1. 21 March
SPECIALIST MATHEMATICS	 Unit 3: Mathematical Induction, and Further Vectors, Matrices and Complex Numbers Topic 1: Proof by Mathematical Induction Topic 2: Vectors and Matrices Topic 3: Complex Numbers 2 	1. IA2 Examination			1. 24 March

VISUAL ART • Unit 3 – Art as Knowledge	IA2 - Project – multiple components	 7 February 21 February 25 February 	1. 14 March	1. 28 March
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