

Subject & Unit Studied	Overview	Assessment Tasks	Due Date
ENGLISH	<ul style="list-style-type: none"> Advertising How advertising uses a range of visual and language techniques Variety of advertising types Appealing to target audiences Cultural assumptions and stereotypes 	1. Written justification	1. 21 March
MATHEMATICS Number and Algebra	<ul style="list-style-type: none"> Index Laws Order of operations Decimals Percentages Profit and loss 	1. Exam	1. 23 March
SCIENCE Energy for my Lifestyle	<ul style="list-style-type: none"> Understanding the importance of energy in our everyday lives Describing and explaining energy transformations to produce a desired outcome 	1. Assignment - Multimedia presentation	1. 16 March
HUMANITIES AND SOCIAL SCIENCE Civics and Citizenship	<ul style="list-style-type: none"> Freedoms National identity Understanding Australian democracy 	1. Exam	1. 21 March (8G) 23 March (8W)
AGRICULTURAL SCIENCE	<ul style="list-style-type: none"> The Buzz about Bees Students will learn about the crucial role bees play in the viability of agricultural and horticultural industries and in supporting our very survival on this planet. 	1. Research Project	1. 24 March
VISUAL ART	<ul style="list-style-type: none"> Elements of Art Storytelling through Art 	1. Examination	1. 17 March
BUSINESS Introduction to business economics	<ul style="list-style-type: none"> Students will demonstrate their knowledge in the current world of economics. Describing key economic terms Consumers and producers 	1. Examination	1. 20 March (Group 1) 24 March (Group 2 and 3)

	<ul style="list-style-type: none"> • Circular flow models of the economy • Regulating the financial sector 		
DANCE	<ul style="list-style-type: none"> • History of musical theatre choreography • Impact of Bob Fosse • Perform a teacher devised dance 	1. Performance	1. 20 - 21 March
DIGITAL TECHNOLOGIES	<ul style="list-style-type: none"> • Students will code and program electronic Arduino circuits, implementing the laws of electricity to interact with • LEDs, potentiometers, servos, speakers and various other electrical components. 	1. Examination	1. 20 March (Part A) 24 March (Part B)
DRAMA	<ul style="list-style-type: none"> • Exploring the purpose of Drama • Understanding scripts and the subtext within them 	1. Performance	1. 17 March (GIR) 20 March (KNO)
FOOD AND TEXTILES	<ul style="list-style-type: none"> • Material and Technologies Specialisation - 'The problem is plastics' 	1. Performance and Produce (written & practical)	1. 24 March (class 1 and 3) 21 March (class 2)
MUSIC	<ul style="list-style-type: none"> • Explore digital music • Become a DJ • Learn how to use DJ equipment • Performance 	1. Performance	1. 20 March
PHYSICAL EDUCATION Alcohol and Other Drugs	<ul style="list-style-type: none"> • Investigation into legal and illegal drug types and their changes to body functions. • Analyse social situations and develop decision-making around healthy choices. • Practical lessons will allow the girls to develop their lifesaving skills 	1. Persuasive Letter 2. Lifesaving Practical Assessment	1. 14 March (8G) 17 March (8W) 2. Ongoing throughout the term
SPANISH ¿Cómo eres?, ¿Dónde vives?	<ul style="list-style-type: none"> • Family vocabulary • Review verbs SER, ESTAR, TENER • Review adjectives for descriptions • Determiners • Vocabulary of the city 	1. Project 2. Exam - speaking	1. 22 March 3. 22 March