

Subject & Unit Studied	Overview	Assessment Tasks	Due Date
ENGLISH	<ul style="list-style-type: none"> Examine the use of literary devices in works of poetry Analyse poems for how meaning is constructed Creation of poetic works which utilise literary devices for a purpose 	<ol style="list-style-type: none"> Create a poem Persuasive letter 	<ol style="list-style-type: none"> 8 November (7G) 9 November (7B and 7W)
MATHEMATICS	<ul style="list-style-type: none"> Mean, median, mode and range Data collection Graphing Data analysis 	<ol style="list-style-type: none"> Investigation Project 	<ol style="list-style-type: none"> 17 November
SCIENCE	<ul style="list-style-type: none"> Physics unit - Spear throwing Investigate forces and mechanical advantage provided by simple machines 	<ol style="list-style-type: none"> STEM research task 	<ol style="list-style-type: none"> 9 November (7G) 10 November (7B and 7W)
HUMANITIES AND SOCIAL SCIENCE Ancient Rome	<ul style="list-style-type: none"> Explore Ancient China as a culture and civilisation Compare and contrast Ancient Chinese culture with modern representations Continue to expand historical skills of research and engage with content specific terminology 	<ol style="list-style-type: none"> Assignment 	<ol style="list-style-type: none"> 8 November
PHYSICAL EDUCATION Exercise Nutrition	<ul style="list-style-type: none"> Examining physiological changes in the human body through different life stages Investigating strategies to maintain physical activity for lifelong benefits in each life stage Investigating the cultural and historical significance of physical activities 	<ol style="list-style-type: none"> Research Brochure Practical delivery 	<ol style="list-style-type: none"> 10 November (7B) 9 November (7G) 8 November (7W) Ongoing throughout the term
VISUAL ART	<ul style="list-style-type: none"> Examining the artistic style of Pop Art exploring conventions and techniques used by Pop Art artists: Printmaking techniques, Bold colour, Simplified representations of people and everyday objects, flattened space 	<ol style="list-style-type: none"> Examination 	<ol style="list-style-type: none"> 13 November (7W) 14 November (7B) 16 November (7G)

	<ul style="list-style-type: none"> Researching ideas and meanings of Pop Art, including references to mass media and advertising Analysing elements of art and principles of design in the context of Pop Art 		
DANCE	<ul style="list-style-type: none"> Students refresh knowledge on Elements of Dance and Choreographic Devices Identify specifically what they will use in choreography Students rehearse and perform routine inspired by something that is their "favourite" 	1. Choreography task	1. 7 November (7W and 7B) 8 November (7G)
DIGITAL TECHNOLOGIES	<ul style="list-style-type: none"> Minecraft programming using variables, loops, decision algorithms and fault finding. 	1. Examination	1. 10 November (7G)
DRAMA	<ul style="list-style-type: none"> Students will learn about monologues and further hone their performance skills with guided practice sessions during class time Students may think about where their character would be situated when delivering this monologue and choose to submit their performance as a video 	1. Performance (live or video project)	1. 30 October (7G and 7B) 31 October (7W)
FOOD AND TEXTILES	<ul style="list-style-type: none"> Students are to: Research what sustainability is Design a bag that promotes a sustainability 	1. Performance and Produce	1. 7 November (7B) 10 November (7W)
MUSIC	<ul style="list-style-type: none"> Keyboard Performance Students extent their keyboard skills and play as an ensemble Viva La Vida 	1. Performance	1. 14 November (7G) 16 November (7W) 17 November (7B)
SPANISH ¿A qué hora?	<ul style="list-style-type: none"> Cultural content: Spanish-speaking countries. Irregular verbs: SER, ESTAR, TENER, IR Adjectives for descriptions 	1. Multiple-choice test on irregular verbs. 2. Assignment: research on Spanish- speaking culture.	1. 24 October (7W) 26 October (7G) 27 October (7B) 2. 7 November (7W) 9 November (7G) 10 November (7B)