



**Year 8 Assessment Calendar  
Term 2, 2022**

Subject	Term	Unit Title	Description	Assessment Types	Draft Due	Draft Due (Date)	Final Due (Week)	Final Due (Date)
Dance	2	Evolution of dance	Portfolio of work including making (performance and choreography) and responding tasks collected throughout the term	portfolio of work	Week Eight	8/06/2022	Week Ten	22/06/2022
Dance Academy	2	Communication and Performance	Choreograph and Perform small sections of a larger work	Choreograph and Perform	Week Eight	7/06/2022	Week Ten	21/06/2022
Design and Technology	2	Toy Truck	Students are inducted into the workshops where they will have an opportunity to work through a range of technologies, including metalwork, woodwork and graphics	Project			Week Nine	17/06/2022
Digital Technologies	2	Python Programming	Students learn about binary code and how to write in a coding language called Python. There will be quizzes throughout the unit.	Exam			Week Nine	17/06/2022
Drama	2	Elementary	Each week you will explore various forms of drama through making and performance to create a folio of work. You will be assessed on your progress across the term. Assessment will be ongoing with all tasks completed in time for marking at the beginning of week 9.	Folio of work - Making	Week Six		Week Nine	17/06/2022
Drama	2	Elementary	Each week you will be responding to the work devised in our practical lessons, as well as performances by professional artists. By the completion of the term you will have demonstrated understanding of elements and dramatic meaning a range of styles. You will write paragraph responses and save this as a	Folio of Work - Responding	Week Six		Week Nine	17/06/2022



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folio of work. Your assessment is based on the progress across the term.						
English	2	Indigenous Representations	Students will explore representations of Indigenous people and groups in the media and literary and non-literary texts. This unit will focus on the way Indigenous Australians are represented in a variety of texts. Students will analyse text structures and language/audio/visual features in order to interpret the ways in which representations are created and correspondingly how audiences are positioned. Cognitions: explore and appreciate	Exam		Week Nine 13/06/2022
Food Specialization	2	'Fusion Pizza Party' and 'Bags of Fun'	Fusion Pizza Party - focusses and developing safe and hygienic food handling skills and creating a range of food items suitable for a teenager. The students design and plan for a Fusion Pizza Party.  Bags of Fun - students develop their textiles skills, creating a phone or ipod bean bag.	Practical Projects		Week Nine 17/06/2022
Health & Physical Education	2	Performance: Bat and Ball Sports	Students will experience a range of skills, drills and minor games for T-Ball, Softball and cricket. Includes the fundamentals of throwing, pitching, bowling, catching, hitting and fielding. Team strategies, communication, inclusion and fair play will be explored.	Practical	Week Six	Week Eight 3/05/2022



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Health & Physical Education	2	Health: Licit and Illicit Drugs	Students complete an online, 8 week unit of activities about why people take drugs, types of drugs, categories, consequences and the mental, physical and social effects of: tobacco, vapes, alcohol, caffeine, energy drinks, prescription drugs, performance enhancing drugs and cannabis.	Exam	Week Six		Week Eight	6/06/2022
Japanese	2	What's for dinner	Students explore cultural values and practices relating to eating in the target culture and Australia.	Written Assignment	Week Five	16/05/2022	Week Seven	30/05/2022
Japanese	2	What's for Dinner?	Students explore cultural values and practices relating to eating in the target culture and Australia.	Listening test			Week Eight	6/06/2022
Literacy, History & Geography	2	Unit 2: Medieval Europe	Students will need to choose a significant aspect of life from the Medieval Period they have been studying in class. You may select from the following options: Religion War Technology, Everyday Life Architecture Government/Laws Key personalities e.g. Saladin, Richard the Lionheart, Pope Urban II, King Henry II, Joan of Arc Key event e.g. The Capture of Jerusalem (1096), The Fall of Jerusalem (1187), The Recapturing of Acre (1291)	Written/multimodal	Week Seven	3/06/2022	Week Eight	10/06/2022



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Maths	2	SAI 1.3 Unit 3 - Algebra	<p>This exam will assess the following task-specific content:</p> <ul style="list-style-type: none"><li>* Application of the distributive law to the expansion of algebraic expressions (ACMNA190)</li><li>* Factorising algebraic expressions by identifying numerical factors (ACMNA191)</li><li>* Simplifying algebraic expressions involving the four operations (ACMNA192)</li><li>* Solving every day and mathematical problems using factorising, expanding and/or simplifying algebraic equations.</li></ul> <p>Students will sit this exam in the 3rd Maths lesson of Week 5 Term 3</p>	Exam	Week Five	16/05/2022
Maths	2	SAI 1.4 Unit 4 - Linear Relationships and Graphing	<p>This exam will assess the following task-specific content:</p> <ul style="list-style-type: none"><li>* Plotting Linear relationships on the Cartesian Plane with and without the use of digital technologies (ACMNA193)</li><li>* Solving linear equations using algebraic and graphical techniques. Verify using substitution (ACMNA194)</li><li>* Solving every day and mathematical problems using factorising, expanding and/or simplifying algebraic equations</li></ul> <p>Students will sit this exam in the 1st lesson of Week 10 Term 2.</p>	Exam	Week Ten	20/06/2022



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Media Arts	2	MED081D	Students explore Photoshop through production of 3 Major Artworks. Students evaluate Artworks.	Major Artworks and digital Journal	Week Six	Week Nine	19/06/2021
Science	2	Unit 2 - Chemistry	Students identify signs of chemical change. Students are introduced to the particle model of matter and use it to explain properties. They will plan and conduct fair tests, record observations and collect, represent and analyse qualitative and quantitative data. Students will be introduced to elements including their symbolic representation and the basic structure and development of periodic table of elements. They will identify, represent and explain chemical change using the particle model of matter.	Experimental Investigation		Week Eight	6/06/2022