

YEAR 7

Term 1 2024

ONGOING ASSESSMENT

Subject / Classes	Teacher/s	Type of Assessment	Unit / Conditions
ICT/07ICT3	MMAT	Folio of Work	Introduction to ICT Incorporating: Google Sheets, Image Manipulation and Python Coding
HPE	JDIX/ASAR/ MCAS	Ongoing Practical Assessment	Minor Games & Sport
D & T	JBAR	Ongoing practical and theory folio	Memphis pen case project

Week	Subject / Classes	Teacher/s	Date	Type of Assessment	Unit / Conditions
1					
2					
3					
4	NAPLAN PRACTICE TEST				
5					
6	Maths	MSPI MCAS PRAN	Friday 1/3	Exam	Number and Geometry
7	ENG	TJEV, TMAT, LDAV	Last Lesson Week 7	Annotation Task Folio	Conditions: <ul style="list-style-type: none"> • Open access to all resources • Handwritten or typed • Individual Task • No limit on length • In class
8	Science	TJEV NFRI	Last lesson Week 8	Practical Report Book	Unit: Introduction to Science Practical Report Book Submission. Three Pracs completed and written up throughout the term. In class time only.
	NAPLAN TESTING COMMENCES				
9	HPE	JDIX	Last Lesson Week 9	Assignment	Promoting health, safety, and wellbeing

		MCAS ASAR			
	DAM The Arts - Dance & Music	MMCQ AHIL	Week 9	Performance	Improvisation performance and reflection
	Religion	MNOB MMAT MBIA	Week 9	Written Task (during class time)	
10	EXAMS				
	HASS	TMAT TJEV JDIX	ASSIGNMENT: Submit first Lesson of Week 10	Research Investigation	1. Water in the world 2. Place and Liveability
	Science	TJEV NFRI	Week 10	Exam	Unit 1: Introduction to Science, 2 lessons
	Maths	MSPI PRAN MCAS	Week 10	Exam	Number and Geometry
	Italian	MMEN CCIA	Week 10	Exam	Reading and Writing
	VMA Visual & Media Art	GDAM	Week 10	Portfolio	Part A: Develop ideas and reflect on your practice <ul style="list-style-type: none"> multimodal up to 500 words for a folio or responses. Part B: Make, curate, and evaluate your artwork <ul style="list-style-type: none"> up to 200 words or up to 1 minute (submitted as an mp3)