

YEAR 8

Term 1 2023

ONGOING ASSESSMENT

Subject / Classes	Teacher/s	Type of Assessment	Unit / Conditions
D & T	MGIL	THEORY & PRACTICAL	CO2 Racer
DIGITAL TECHNOLOGIES	MMAT	FOLIO OF WORK	Digital Images, Word processed documents, Spreadsheets, Presentations and other electronic media created and or edited during the course of study.
FOOD TECHNOLOGY	DMAS	PRACTICAL	Weekly practical cookery tasks
ALL EXTERNALLY CONDUCTED STUDIES	EXTERNAL SOURCE	TO BE ADVISED BY EXTERNAL PROVIDER	STUDENTS TO ADVISE SCHOOL OF ANY ISSUES

Week	Subject / Classes	Teacher/s	Date	Type of Assessment	Unit / Conditions
1					
2					
3					
4					
5					
6	Dance	KVAL	Week 6, 2023	Exam	Analytical Response - Musical Theatre Dance
7	Visual Art	GADA	Week 7, 2023 (3PM)	Responding Task	Responding to work of others 300 - 400 word responses about others' work (Folio). Responding to own work/making 100 - 300 word annotations about planning, experimental and completed work in a portfolio.
8	Science	KLAH/MMAR/MBIA	Week 8	Practical Assessment Write Up	Prac: Effects of Rate of Reaction
	Food Technology	DMAS	Week 8 theory lesson 1	Design Assignment	Designing healthy recipes
	Religious Education	MMAT, MMAR	Week 8 (End of Week)	Multimodal Presentation	Rituals, Belief and Believers 2-3 Minute presentation.
9	Dance	KVAL	Week 9 2023	Performance	Musical Theatre Dance Performance 4 weeks in-class preparation Length: 2.5 minutes
10	EXAMS				

	Italian	DMAS/RMAR	Week 10	Written exam	Italian Greetings and Introductions
	Maths	ECER/PRAN/JD IB	Week 10	Written Exam	Unit 1: Number & Algebra, Statistics & Probability 90 minutes
	HASS	JDIX/MBIA/ MBIA	Week 10	Written Exam	ECONOMICS: 90 mins combination response
	Visual Art	GADA	Week 10, 2023 (3PM)	Making Task	Completed product (sock creature).
	Science	KLAH/MBIA/MM AR	Week 10	Written Exam	Chemical Reactions (60mins)
	English	DMCM/ MMAR/KVEL	Week 10 Monday 27 March	Written Imaginative Response	Individual Written 400-600 words Open access to all resources
	HPE	JDIB/MWHI	Week 10	Written Exam 90 min	Playing It Safe - Extended Response