YEAR 10

Term 1 2025

ONGOING ASSESSMENT

Subject / Classes	Teacher/s	Type of Assessment	Unit / Conditions
10 C2MP Certificate II Manufacturing	MGIL	Practical skills observation Theory + project work	Furnishing & Metal fabrication
HPE	JDIX; JSPI	Practicals	Volleyball
10 FT Food Technology	DMAS	Ongoing practical work	Weekly Practical Cookery Tasks
ALL EXTERNALLY EXTERNAL CONDUCTED STUDIES 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	SCIENCE Biology	NFRI	Week 6 - Thursday	Exam	Evolution & Heredity: - 70 minutes, 5 minutes perusal
	10 PART Performing Arts	GDAM	Week 6 - Friday	Presentation	Extended Response: - Multimodal - 2-3 minutes
7	SCIENCE Physics	JDIB	Week 6 - Tuesday	Student Experiment	Verifying Acceleration due to Gravity: - Handed out 28/02/25
	HASS	MBIA; JDIX; MMEN	Week 7 - First lesson1	Written Response	WWII - The Holocaust: - 3 hours of class and home time permitted - Dot points + 200 - 400 words
	HPE	JDIX; JSPI	Week 7 - Last lesson	Assignment submission	Health Promotion - Raising Awareness: - 600-800 words
8	MATHS	JDIB; PRAN; ECER	Week 8 - Wednesday	Exam	Pythagoras, Trigonometry, Surface Area, Volume: - 90 minutes + 5 minutes perusal
	ENGLISH PGEN	ASQU; GDAM	Week 8 - Last lesson	Extended Response:- Spoken/Multimodal	Avatar: - Film Review - 4 - 6 minutes
	ENGLISH PEE	TMAT	Week 8 - Last lesson	Extended Response:- Spoken/Multimodal	Wonder Woman: - Film Review - 4 - 6 minutes

	SCIENCE Chemistry	NJOR	Week 8 - Friday	Student Experiment	Chemical Reactions: - Experiment conducted in groups - Report completed individually - Word length: 1000 words max
	10 DT Design & Technologies	OCIA	Week 8 - Friday	AutoCAD Exam	Orthographic Projection: - In-class exam - 70 minutes
9	10 ICT Digital Technology	MSPI	Week 9	Assignment	Game Design: - Written/Practical response
	10 FT Food Technology	DMAS	Week 9 - Theory lesson	Design Task	Designing a positive food resource for a chosen demographic.
	SCIENCE Chemistry	NJOR	Week 9 - Tuesday	Exam	Topic 1: The Periodic Table Topic 2: Chemical Reactions - 55 mins + 5 mins perusal
	RELIGION	CVEN; MMAT	Week 9 - Thursday	Assignment	Religious and Spiritual Expression
	10 VAM Visual & Media Arts	AHIL	Week 9 - Last lesson	Folio of making tasks	A range of making tasks: - Thematically linked for Arts Retrospective
10	SCIENCE Biology	NFRI	Week 10 - Tuesday	Written Report	Research Investigation
	SCIENCE Physics	JDIB	Week 10 - Tuesday	Exam	Energy and Motion