

# 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
<b>ALL EXTERNALLY CONDUCTED STUDIES</b>	<b>EXTERNAL SOURCE</b>	<b>TO BE ADVISED BY EXTERNAL PROVIDER</b>	<b>STUDENTS TO ADVISE SCHOOL OF ANY ISSUES</b>

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: <ul style="list-style-type: none"> <li>- Experiment conducted in groups</li> <li>- Report completed individually</li> <li>- Word length: 1000 words max</li> </ul>
	10 DT Design & Technologies	OCIA	Week 8 - Friday	AutoCAD Exam	Orthographic Projection: <ul style="list-style-type: none"> <li>- In-class exam</li> <li>- 70 minutes</li> </ul>
<b>9</b>	10 ICT Digital Technology	MSPI	Week 9	Assignment	Game Design: <ul style="list-style-type: none"> <li>- Written/Practical response</li> </ul>
	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	<b>Topic 1:</b> The Periodic Table <b>Topic 2:</b> Chemical Reactions <ul style="list-style-type: none"> <li>- 55 mins + 5 mins perusal</li> </ul>
	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: <ul style="list-style-type: none"> <li>- Thematically linked for Arts Retrospective</li> </ul>
<b>10</b>	SCIENCE Biology	NFRI	Week 10 - Tuesday	Written Report	Research Investigation
	SCIENCE Physics	JDIB	Week 10 - Tuesday	Exam	Energy and Motion