

# YEAR 9

**Term 2 2025**

## ONGOING ASSESSMENT

Subject / Classes	Teacher/s	Type of Assessment	Unit / Conditions
09DECT01 & 09DECT02 MATERIALS & TECHNOLOGY	MMEN	Theory & Practical	The Timber Port- Planning and truction.
09FT01 & 09FT02 FOOD TECHNOLOGY	DMAS; MNOB	Ongoing Practicals	Weekly theory & practical tasks
HPE	JDIX; BFRE	Practicals	Athletics
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					
7	HASS	MBIA; JPSPi	Week 7 - First Lesson	Assignment submission	World War I: Conditions at Gallipoli or the Western Front - Research Task
8	RELIGION	MNOB; MMAT	Week 8 - Last Lesson	Project submission	Unit 1 - Church in Action
	ENGLISH	ASQU; TMAT; KBEA	Week 9 - First Lesson	Extended Multimodal Response	Multimodal Poem Transformation - 3 - 5 min presentation
	SCIENCE	BSTR; ENIC; JDIB	Week 8 - Last Lesson	Experiment Report	Physics: Electrical circuits and energy efficiency - Group experiment - Scientific report written individually - 800 - 1000 words - Own time and class time
	HASS	MBIA; JPSP	Week 8 - Thursday 1 & 2	FOLIO #1 - open-book exam (In Class)	INTRODUCTION to ACCOUNTING PRINCIPLES and PRACTICES
9	09DT01 GRAPHICS	MSPI	Week 9	CAD 3D Exam	3D Modelling

			- Last lesson		
	<b>HASS</b>	MBIA; JPSP	Week 9 - Thursday Lesson 1&2	FOLIO #2 - open-book exam (In Class)	INTRODUCTION to ACCOUNTING PRINCIPLES and PRACTICES
	<b>PART 03 The ARTS Dance &amp; Drama</b>	AHIL	Week 9 - Last Lesson	Sculpture and Art Journal	Topic: Contemporary visions (sculpture) - Completed clay bust (aligned with unit concept) - Art Journal with development and research
	<b>HPE</b>	JDIX; BFRE	Week 9 - Wednesday	Assignment Written Report	Managing Risks - 600-800 words
<b>10</b>	<b>MATHS</b>	ECER; SDUF; BFRE	Week 10 - Tuesday Lesson 6&7	Written Exam	Measurement & Space - 85 mins + 5 min perusal
	<b>09FT01 &amp; 09FT02 FOOD TECHNOLOGY</b>	DMAS; MNOB	Week 10 - Double Lesson	Written Exam	Batters, Cake, Rice & Pasta Cookery
	<b>SCIENCE</b>	BSTR; ENIC; JDIB	Week 10 - Monday Lesson 4&5	Written Exam	Physics Topic 1: Energy Transfer Topic 2: Electricity and Energy Efficiency - 80 min + 5 min perusal
	<b>HASS</b>	MBIA; JPSP	Week 10 - Thursday 1 & 2	FOLIO #3 - open-book exam (In Class)	INTRODUCTION to ACCOUNTING PRINCIPLES and PRACTICES