

# YEAR 10

## Term 1 2024

### ONGOING ASSESSMENT

Subject / Classes	Teacher/s	Type of Assessment	Unit / Conditions
Food Technology	DMAS/MNOB	Ongoing practical skills	Weekly practical cookery tasks *Sauces Cookery Study
D & T C2MP	MGIL	Practical skills observation theory + project	Furnishing & Metal fab
HPE	JSPI/JDIX	Practical	Volleyball
<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	10SCI01	NFRI	Week 6	Assignment Submission	Experiment Report: Gel Electrophoresis 1000 words
7	HASS	TJEV/JDIX/ MMEN	Week 7 Tuesday Lesson 1	Assignment submission	Source Investigation: The Holocaust to be submitted at beginning of Lesson
	10SCI03	JDIB	Week 7 Last Lesson	Assignment Submission	Topic: Linear Motion & Energy Experimental Report 100 words max.
8	DTFT: Food Tech	DMAS/MNOB	Week 8 Theory Lesson	Written research assignment	Research task; Response to influential food personalities that promote positive food culture in society.
	10SCI02	NJOR	Week 8	Student Experiment	Unit 1: Chemical Elements Unit 2: Chemical Reactions
	10RE	MNOB/TGIL	Week 8 Friday	Assignment Submission	Unit 1: Meaning and Purpose
9	DT: Graphics	JBARI	In double lesson 90 min Thurs 4 & 5	Drawing short answer response	Orthographic

	Digital Technology : ICT	MSPI	Week 9	Assignment Submission	Game Design
	English	GDAM, JMUR, ASQU	Week 9	Multimodal extended response	In class and homework Multimodal Individual 4-6 minutes
	Visual and Media Arts	AHIL MMCQ	Last class week 9	Folio	Folio of responses to making tasks documented in student art journals
10	<b>EXAMS</b>				
	10SCI01	NFRI	First Lesson of Wk 10	Assignment Submission	Topic: DNA & Heredity Research Investigation Scientific Report - 1000 words maximum
	10SCI02	NJOR		Chemistry Exam (55 mins + 5 mins perusal)	Unit 1: Chemical Elements Unit 2: Chemical Reactions
	10SCI03	JDIB		Physics Exam (70 mins + 5 mins perusal)	Topic 1: Linear Motion Topic 2: Energy
	10PEM 10PGM 10PMM	JDIB PRAN SDUF	Wed 28/3 Period 4/5	Exam (90 mins)	Pythagoras, Trigonometry, SA & Volume
	HPE	JSPI/JDIX	Week 10	Exam	I Can Influence Others 90 min
	HASS	TJEV/JDIX/ MMEN	90 mins	Exam	HISTORY: WWII Response to stimulus 90 mins