

# Year 10

## Term 1 2021

ONGOING ASSESSMENT			
Subject / Classes	Teacher/s	Type of Assessment	Unit / Conditions
HPE	ISCH/ MCAS	Practical skills observation	Volleyball
D & T C2MP	JBAR	Practical skills observation theory + project	Furnishing & Metal fab
<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	BSTR/RCOY	week 6	Research Investigation	Topic: Biology
7					
8	HPE	ISCH & MCAS	Thurs week 8	Exam	<ul style="list-style-type: none"> <li>- Topic: I can influence others</li> <li>- Length: 2 lessons</li> </ul>
	English	ASQU & LSTE	Tuesday Week 8	Exam	Essay Exam - Resisting the Media 90 minutes + 10 minutes planning 800 words
9	FOOD TECH	MNOB	Beginning of last lesson of week	Assignment on a famous Australian Chef or Cook Making a difference in the Australian Food Culture Scene.	Given out in week 6. Both in class & home time given to complete assignments.
	Graphics	CCIA	Tues Week 9	Research folio + 3D model	Industrial Design - Fishing Lure

	Art	MMCL	Last lesson Week 9	Making and Responding assessed in digital folio presentation	Unit: I am - An exploration of Identity
	Drama	MMCL	Last lesson Week 9	Create own short documentaries with critiques to understand opinions, issues and persuasion	Unit: Documentary Theatre - Documentaries as storytelling
	Religion and Ethics	NJOR/CTIM	Week 9	Project	Religious Citizenship - Social Justice Campaign Multimodal presentation - Product and Written Component 2 weeks in class
<b>10</b>	<b>EXAMS- Monday 29 March to Thursday 1 April</b>				
	HASS	HCIA / MSHI /MMEN	90 MINS	EXAM combination response	Topic: History WWII
	Economics and Business	JMIH	3 lessons	multimodal presentations	Topic: Marketing concepts and techniques
	PGM	PRAN	95 mins Thu 1/4 Pd 4/5	Exam	Topics: Pythagoras, Trigonometry, Similarity, Congruence, Volume, Surface area.
	PMM	SDUF	95 mins Mon 29/3 Pd 1/2	Exam	Topics: Pythagoras, Trigonometry, Similarity, Congruence, Volume, Surface area.
	PEM	BSTR	95 mins Thu 1/4 Pd 4/5	Exam	Topics: Pythagoras, Trigonometry, Similarity, Congruence, Volume, Surface area.