YEAR 7

Term 1 2025

ONGOING ASSESSMENT

Subject / Classes	Teacher/s	Type of Assessment	Unit / Conditions	
07 ICT Digital Technologies	MSPI; MMAT	Portfolio of Work	Introduction to ICT	
HPE	BFRE; ASAR	Practicals	Games and Sport (Basic Skills)	

Week	Subject / Classes	Teacher/s	Date	Type of Assessment	Unit / Conditions		
1							
2							
3							
4	MATHS	PRAN; BFRE; ENIC	Week 4 - Lesson 3	Supervised Exam: - Non calculator	Topic 1: Whole Numbers Topic 2: Number Properties - 45 mins		
5	NAPLAN PRACTICE TEST						
6	RELIGION	MBIA; HCIA; MMAT	Week 6 - Monday	Slideshow presentation and reflection	Introduction to Faith and Early Communities: Part A: Faith in the Past Part B: Faith in the Present - 200-400 words		
	07 VAM Visual & Media Arts	GDAM	Week 6 - Friday	Project	Guided by the Front Stage - Part A: Design portfolio - Part B: Evaluation of Design		
7	HPE	BFRE / ASAR	Week 7 - Last Lesson	Assessment - Folio	Written Response 300-400 words		
			NAPL	AN TESTING COMME	TING COMMENCES		
8	HASS	ASAR; JDIX; KBEA	Week 8 - Lessons 1 - 4	Open-book exam	Civics and Citizenship: - Combination response - Open-book exam over the course of 4 lessons - Hand-written		
	ITALIAN	MBIA	Week 8 - Last Lesson	Project	Italian Icons: - Fact file about a famous Italian - Multimedia presentation		
	ENGLISH	KBEA; LDAV; TMAT	Week 8 - Double lesson	Exam: - Extended response	Be Upstanding - Extended Persuasive Response - 400 - 600 words - 80 minutes		
	07 PART Performing Arts	AHIL	Week 8	Improvisation Performance	2 minute improvisation - performed in class		

	07 VAM Visual & Media Arts	GDAM	Week 8 - Friday	Project	Guided by the Front Stage - Part C: Creation of Slab Pottery
9	MATHS	PRAN; BFRE; ENIC	Week 9 - Lesson 2	Supervised Exam: - Non calculator	Topic 1: Whole Numbers Topic 2: Number Properties - 45 mins
	07 PART Performing Arts	AHIL	Week 9	Reflection: - Written in class	Reflection: - 200-400 words - Response to Google Form
10	SCIENCE	BSTR; ENIC; NFRI	Week 10	Supervised Exam	UNIT: Introduction to Science & Chemistry - Topic 1: Working in a Laboratory - Topic 2: Science Skills - Topic 3: States of Matter - Topic 4: Separating mixtures Multiple choice & short answer 60 mins + 5 mins perusal