

YEAR 8

Term 4 2024

ONGOING ASSESSMENT

Subject / Classes	Teacher/s	Type of Assessment	Unit / Conditions
HPE	ECER; JSPI	Ongoing Practical and Theory	Practical: Modified Games Theory: The Resilience Project: Student Workbook
DESIGN & TECHNOLOGIES 08DECT02	OCIA	Ongoing Assessment	Portfolio: Practical assessment of CO2 Racer and Workshop Skills
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	RELIGION	MMAT	End of Week 3 - 18/10/2024	Assignment	Initiation Rituals - Written task - Individual - 400 words
4	MATHS	ECER; LDEV; MSPI	End of Week 4 - 25/10/2024 [Beginning of Lesson]	Assignment	PSMT: Unit 4 Measurement + Geometry
5					
6	The ARTS: Visual & Media Art 08VAM03	GDAM	Week 6 Last Lesson	Part A	Part A: Develop non-digital technologies - documentation of art in folder - up to 3x A4 art journal pages And 1 x A4 Procreate design - Outline of your narrative (200 words) - 4 x clips of your creation process
7	ITALIAN	DMAS; CCIA; MBIA	Week 9 class times	Presentation: - Mask & 'Carnivale' Poster	Group Presentations: - Italian 'Carnivale and Festivale' celebrations, through the use of designed posters and theatrical masks
8	HASS	MBIA; ASQU; HCIA	Week 8 Last Lesson	Research Assignment	HISTORY: The Spanish Conquest of the Americas - Written essay based on research
	ENGLISH	TMAT; TJEV	Week 8	Persuasive Spoken Response	Marvellous Creations - 2 - 4 Minute spoken - multimodal presentation
	RELIGION	MMAT	Week 8 Last Lesson	Journal Entries	God's Saving Plan - Four Journal Entries - 400 Words

	The ARTS: Visual & Media Art 08VAM03	GDAM	Week 8 Last Lesson	Part B	Part B: Produce your reel - Practical <ul style="list-style-type: none"> - Moving image media up to 1.5 minutes - Submitted as mp4 - Assessed individually
	DIGITAL TECHNOLOGIES 08ICT03	MMAT	Week 8 Last Lesson	Folio of Work	Photoshop, Microsoft Word, Microsoft Excel
	SCIENCE	NFRI; CCIA; NJOR	Week 8	Multimodal Group Project + Presentation	Earth & Space Science - Tectonic Plates Group research task <ul style="list-style-type: none"> • Presentation Time length: 6 mins (2mins per group member) maximum • Poster • Prototype of building
	THE ARTS: Drama & Music 8DAM01 & 02	AHIL	Week 8 First Lesson - performances start	Improvised performance in response to stimulus and reflection	Improvisation <ul style="list-style-type: none"> - Group performance (2-3 students) - 2 minutes - Reflection (completed in class)
9	EXAMS				
	MATHS	ECER; MSPI; LDEV	Exam Block	Supervised exam	Measurement & Algebra <ul style="list-style-type: none"> - 85 min + 5 min perusal
	SCIENCE	NFRI; CCIA; NJOR	Exam Block	Supervised Exam	Earth & Space Science Rocks and Plate Tectonics <ul style="list-style-type: none"> - 60 mins + 5 mins perusal