PICTON HIGH SCHOOL

ASSESSMENT INFORMATION Year 7 2025



At Picton High School, we value:

Staff who are committed to the learning and achievement of every student in an environment where success is celebrated.

A culture of respect, tolerance and inclusivity where students strive to achieve their personal best.

A safe and healthy school that fosters mutually respectful partnerships with the community.

PHS Assessment Policy (7-10)

Assessment procedures (Years 7-10)

Missed Assessment Tasks

If a student knows it is inevitable that they will miss or has missed an assessment task, they should contact their class teacher immediately after the fact is known. Except in unforeseen circumstances, any student who will be unable to undertake an assessment task on the published date should advise the appropriate class teacher of this matter prior to the published date.

Illness, Injury or Misadventure

Students must attend school on the date of a task or date the task is due. If a student is sick and cannot attend or an unforeseen situation or emergency arises, an 'Illness and Misadventure' application should be completed and presented to the class teacher on the first day of return to school or, if possible, prior to the original submission date. If a student fails to complete a task due to illness/misadventure and the class teacher considers the student has a valid reason, an extension may be granted, or a grade may be awarded based on a substitute task.

If the task is an in-class task, where possible, students will be provided with an alternative task when they return to school. If it is not possible to provide a substitute task or an extension, the class teacher will consult with the Head Teacher to seek a resolution. **The Head Teacher may also refer an appeal directly to the Deputy Principal for review. Students with prolonged absences should follow the same procedure.**

Where there is no valid reason for not completing an assessment task, the school will enact their student discipline and management policies. This may include the student being required to complete the outstanding assessment during lunch times with their relevant teacher and/or Head Teacher, an assessment warning letter and/or phone call home being completed, the student being required to attend the Tuesday afternoon Study Centre or other disciplinary consequences as decided upon by the teacher and Head Teacher of the faculty. These disciplinary actions are designed to give the student every opportunity to meet outcomes and gain a grade which reflects their true ability.

If a teacher is absent on the day an assessment task is due/scheduled to take place, it will be the responsibility of the Head Teacher to implement their faculty policy processes for staff absences. This may include re-scheduling the task to another date or assisting another staff member to administer the assessment successfully.

Hand in tasks

Hand in tasks must be submitted **before 9:00am** on the due date to the class teacher or faculty Head Teacher unless specified differently on the official assessment notification for that particular task. If a class teacher is absent on the day a task is due, students must ensure the task is submitted to the faculty Head Teacher. A student can seek an extension of time to submit the task by completing the appropriate appeals form (illness/misadventure or change of due date). Students seeking an extension of time for an assessment for any reason other than those associated with illness and misadventure must submit 'Request for change of due date' appeals form in advance of the due date before the extension can be considered. The class teacher will only grant an extension of time if:

- the student gives an acceptable and compelling reason for the impending late submission of the assessment task; and
- the extension of time is negotiated prior to the due date.

If the reason offered is acceptable and prior negotiation has occurred, no penalty will be incurred so long as the assessment task is submitted on or before the negotiated date. It is unlikely that an

extension of time in excess of two (2) weeks will be granted. Students are not to assume the extension of time will be granted. If the class teacher has not granted an extension of time, and the assessment task is not submitted or submitted after the due date, consequences according to the Student Management Policy and Assessment Policy will be enacted. In exceptional circumstances, an extension of time may be granted after the original due date.

An extension of time will not be granted if:

- the reason offered is deemed unacceptable
- no reason is offered
- the student did not lodge a written application for an extension of time with the appropriate teacher prior to the due date.

Students must submit all tasks regardless of how late they are submitted. Feedback provided to students based on their work in the task is a valuable part of the learning process.

Examinations

Students may be required to sit formal examinations. These may be completed in a timetabled examination week in an examination setting (such as the hall) or may be completed in class at any time (as outlined in a subject's assessment schedule). Any student who fails to sit an examination during the specified examination period will be required to complete an 'Illness and Misadventure' form and submit this on the first day they return to school. If appropriate documentation is not provided, the school will issue consequences in accordance with the Student Management Policy. If students feel that the consequences enacted by their teacher and/or the Head Teacher of a faculty are inappropriate, an appeal can be lodged with the Deputy Principal.

Malpractice in Assessment Tasks

Malpractice is any activity undertaken by a student that allows them to gain an unfair advantage over others or places other students at a disadvantage. It includes, but is not limited to:

- a student being in possession of a mobile phone during an assessment task
- using material directly from books, journals, CDs or the Internet without reference
- building on the ideas of another person without reference to the source
- copying, buying, stealing or borrowing another person's work and presenting it as one's own
- submitting work to which another person, a parent, coach or expert has contributed substantially
- using words, ideas, designs or workmanship of others in practical and performance tasks
- paying someone to write or prepare material
- not making a genuine effort with an assessment task
- contriving false explanations to explain work not handed in by the due date
- assisting another student to engage in malpractice (e.g. giving a student a copy of your assessment task even if you tell them to change the words).

Issues of malpractice need to be investigated by the Head Teacher of the respective course. The **Head Teacher** will:

- advise the student(s) of the lodgment of the issue.
- provide the student(s) with an opportunity to address the issue
- plan a course of action and communicate this to the student, the student's parents and the class teacher.

If the malpractice is proven, the Head Teacher will enact consequences from the Student Management Policy and processes from the Assessment Policy. This may include being required to complete the class again, including during lunch breaks or in the Study Centre on Tuesday afternoons. Students are made aware that sharing their task with other students prior to it being submitted may be considered as malpractice and lead to disciplinary consequences for this student also.

Non serious attempts

If a student's attempt at a particular task results in a seriously low grade, the question of whether the

attempt was a genuine one is a matter for the teacher's professional judgment.

Students must make a genuine attempt to complete course requirements. These requirements include students applying themselves with diligence and sustained effort to all set tasks and experiences provided in the course by the school.

If a teacher deems that a student has made a non-serious attempt at a task, the student will be required to resubmit/re attempt the task. This may take place during their own time (i.e. lunch time) at school or the student may be permitted to work on the task at home; this will be decided upon by the classroom teacher and/or Head Teacher of the faculty. Students may also face consequences according to the Student Management Policy. If a student believes that the consequences enacted by their teacher and/or the Head Teacher of a faculty are inappropriate, an appeal can be lodged with the Deputy Principal.

Starting at Picton High School after the Assessment Program has begun

Students who enrol after the assessment program in their subjects has begun will be required to do all further tasks in the program. To help allocate the most appropriate grades at the end of the reporting period, a student's performance on these tasks will be compared to descriptors on the Common Grade Scale.

Additional consequences for late submission

To ensure equity, students who submit work late without successful documentation will be deemed ineligible to receive academic commitment awards at the annual Presentation evening as one criteria of these awards is consistently following course requirements. Students may also place their position on the Rewards Excursions in jeopardy as they will not have demonstrated consistent application throughout the year. Report comments may also refer to late or non-submission of tasks. Technology breakdowns are not a valid or acceptable excuse for late or non-submission of tasks.

Request for change of due date for assessment task

(Inis form is to be submitted a minir	mum of I week before the due date of the task)
Student's Name:	Year:
Subject:	
	<u> </u>
REASON – For change from due	date of assessment task:
	ease identify and attach if applicable
Student's Signature:	
Parent's Signature:	
To be completed by TEACHER:	
Name:	Faculty:
Alternative Arrangements:	
Teacher Signature:	Date:

Assessment appeal form

Student's Name: Date: Subject: Teacher's Name:			
Please give de	etails of the reaso	n for the appeal:	
Action Taken:			
Name:			
Signed:		Date:	

Subjects – Year 7 2025

English

Mathematics

Science

HSIE

Personal Development, Health & Physical Education

Language - French

Visual Arts

Industrial Arts (In class assessment)

IBL

Enrichment

Please check the Picton High School website to keep updated. Assessment tasks are uploaded to the website approximately two weeks before they are due under the following tabs:

- Assessment tasks
- Assessment and reporting
- Year 7 assessment tasks

The tasks will remain on the site until the end of the school year.

Please note, all students are encouraged to use Turnitin to check for Al/plagiarism before submitting the final copy of any task to ensure the work is sufficiently their own.

YEAR 7	ASSESSMENT	English	Mathematics	Science	HSIE	PDHPE	Language	Visual Arts	Industrial Arts
	ATES 2025						(French)		(Mandatory
DUED	A 1 E 3 2025						(1.161.61.)		Technology)
					TERM 1 2025				reciniology)
Week 1	Thur 6 Feb – Fri 7 Feb				TERM 1 2025				
Week 2	Mon 10 Feb - Fri 14 Feb								
Week 2	Moli lo reb - Fil l4 Feb								
Week 3	Mon 17 Feb – Fri 21 Feb								
Week 4	Mon 24 Feb – Fri 28 Feb								
Week 5	Mon 3 Mar – Fri 7 Mar								
Week 6	Mon 10 Mar – Fri 14 Mar								
Week 7	Mon 17 Mar – Fri Fri 21				Veer 7 NADLAN	Ludadou (Med 12 May	rob Man 27 March)		
	Mar				Year / NAPLAN	window (Wed 12 Mai	rcn – Mon 24 March)		
Week 8	Mon 24 Mar – Fri 28 Mar					Year 7 NAPLAN			
Week 9	Mon 31 Mar – Fri 4 Apr	X		X		X			
Week 10	Mon 7 Apr – Fri 11 Apr					X		X	
					TERN	1 2 2025			
Week 1	Wed 30 Apr – Fri 2 May		Х						
Week 2	Mon 5 May – Fri 9 May				Х				
Week 3	Mon 12 May - Fri Fri 16								
	May								
Week 4	Mon 19 May - Fri 23 May								
Week 5	Mon 26 May – Fri 30		x						
)4/I-C	May Mon 2 Jun – Fri 6 Jun								
Week 6 Week 7	Tue 10 Jun – Fri 13 Jun						X		
Week 8	Mon 16 Jun – Fri 20 Jun								
Week 9	Mon 23 Jun – Fri 27 Jun								
Week 10	Mon 30 Jun – Fri 4 Jul	х							
Week 10	MON 30 3411 - F11 4 341				TERM 3 2025				
Week 1	Tue 22 July – Fri 25 July			Х	TERM 5 ZOZO				
Week 2	Mon 28 July – Fri 1 Aug								
Week 3	Mon 4 Aug – Fri 8 Aug								
Week 4	Mon 11 Aug – Fri 15 Aug							x	
Week 5	Mon 18 Aug – Fri 22 Aug								
Week 6	Mon 25 Aug – Fri 29 Aug								
Week 7	Mon 1 Sep – Fri 5 Sep								
Week 8	Mon 8 Sep – Fri 12 Sep		Х						
Week 9	Mon 15 Sep – Fri 19 Sep				Х				
Week 10	Mon 22 Sep – Fri 26 Sep	х				Х			
					TERM 4 2025				
Week 1	Tue 14 Oct – Fri 17 Oct								
Week 2	Mon 20 Oct - Fri 24 Oct							X	
Week 3	Mon 27 Oct – Fri 31 Oct						X		
Week 4	Mon 3 Nov – Fri 7 Nov				XX				
Week 5	Mon 10 Nov – Fri 14 Nov		X	Х					
Week 6	Mon 17 Nov – Fri 21 Nov								
Week 7	Mon 24 Nov - Fri 28 Nov								
Week 8	Mon 1 Dec - Fri 5 Dec								
Week 9	Mon 8 Dec – Fri 12 Dec								
Week 10	Mon 15 Dec – Fri 19 Dec								

Note: IBL & Enrichment grids are at the rear of this booklet

YE	YEAR 7 ASSESSMENT TASK GRID – 2025									
TASK			SYLLABUS	OUTCOMES						
COURSE	EN4-RVL-01	EN4-URA-01	EN4-URB-01	EN4-URC-01	EN4-ECA-01	EN4-ECB-01	SUBMISSION	DUE DATE		
<u>Seeing Through a Text</u> Multimodal Presentation	X	X			X	X	take home	Term 1 Week 9		
Our Heroes Discursive Writing	Х		X		Х	Х	in-class	Term 2 Week 10		
Escape into the World of the Novel Analytical Response	Х			×	×	Х	take home	Term 3 Week 10		

EN4-RVL-01	uses a range of personal, creative and critical strategies to read texts that are complex in their ideas and construction
EN4-URA-01	analyses how meaning is created through the use of and response to language forms, features and structures
EN4-URB-01	examines and explains how texts represent ideas, experiences and values
EN4-URC-01	identifies and explains ways of valuing texts and the connections between them
EN4-ECA-01	creates personal, creative and critical texts for a range of audiences by using linguistic and stylistic conventions of language to express ideas
EN4-ECB-01	uses processes of planning, monitoring, revising and reflecting to support and develop composition of texts

•	/EA	R 7 A	SSE	SSM	ENT	TASI	K GR	ID 20)25			SUBJECT: MATHEMATICS								
TASK		SYLLABUS OUTCOMES																		
METHOD OF SUBMISSION	MA4-INT-C-01	MA4-INT-C-01	MA4-INT-C-01	MA4-FRC-C-01	MA4-RAT-C-01	MA4-ALG-C-01	MA4-IND-C-01	MA4-EQU-C-01	MA4-LIN-C-01	MA4-LEN-C-01	MA4-PYT-C-01	MA4-ARE-C-01	MA4-VOL-C-01	MA4-ANG-C- 01	MA4-GEO-C-01	MA4-DAT-C-01	MA4-DAT-C-02	MA4-PRO-C-01	MA4-WM-01	DUE DATE
In Class Quiz	Х															Х	Х	Term 2 Week 1		
Online Assessment Task	X	Х		х			х							Х	х	Х	Х	Term 2 Week 5		
In class Exam	Х	Х		Х	Х												Х	Term 3 Week 8		
Investigative Assessment Task	X	Х	Х							Х		Х	Х				Х	Term 4 Week 5		
Outcomes: /	\ stude	ent	1	1	I.	I.	<u> </u>	I					ı		1		l	I		
MA4-INT-C-01		Compares, o	rders and cal	culates with i	ntegers to sol	lve problems														
MA4-FRC-C-01		Represents a	and operates	with fractions	, decimals an	d percentage	s to solve pro	blems												
MA4-RAT-C-01		Solves probl	ems involving	ratios and ra	ites, and anal	yses distance	-time graphs													
MA4-ALG-C-01		Generalise	s number p	roperties to	operate wit	h algebraic	expressions	s including e	xpansion a	ınd factorisa	ition									
MA4-IND-C-01		Operates wit	th primes and	l roots, positiv	/e-integer and	d zero indices	involving nu	ımerical bases	and establis	shes the releva	ant index law	S								
MA4-EQU-C-01		Solves linear	equations of	up to 2 steps	and quadrat	tic equations	of the form a	x2=c												
MA4-LIN-C-01		Creates and	displays num	ber patterns a	and finds gra	phical solutio	ns to problen	ns involving li	near relation	ships										
MA4-LEN-C-01		Applies know	vledge of the	perimeter of	plane shapes	and the circ	umference of	circles to solv	e problems											
MA4-PYT-C-01		Applies Pyth	agoras' theor	em to solve p	problems in v	arious contex	ts													
MA4-ARE-C-01		Applies know	vledge of are	a and compo	site area invo	lving triangle	s, quadrilater	als and circles	to solve pro	blems										
MA4-VOL-C-01		Applies know	vledge of vol	ume and capa	acity to solve	problems inv	olving right p	orisms and cyli	nders											
MA4-ANG-C-01		Applies angl	Applies angle relationships to solve problems, including those related to transversals on sets of parallel lines																	
MA4-GEO-C-01		Identifies an	Identifies and applies the properties of triangles and quadrilaterals to solve problems																	
MA4-DAT-C-01		Classifies a	nd displays	data using a	a variety of o	graphical re	presentatio	ns												
MA4-DAT-C-02		Analyses si	mple datase	ets using m	easures of c	entre, range	e and shape	of the data												
MA4-PRO-C-01		Solves prob	olems involv	ing the pro	babilities of	simple cha	nce experim	nents												
MAO-WM-01			ınderstandii ating their t						necting m	athematical	concepts, c	choosing an	d applying	mathematio	cal technique	es to solve p	roblems,	and		

YEAR 7	YEAR 7 ASSESSMENT TASK GRID 2025											SUBJECT: SCIENCE						
TASK							SYLL	ABUS	оитс	MES			_				SCIENCE	
COURSE	SC4-WS-01	SC4-WS-02	SC4-WS-03	SC4-WS-04	SC4-WS-05	SC4-WS-06	SC4-WS-07	SC4-WS-08	SC4-OTU-01	SC4-FOR-01	SC4-CLS-01	SC4-SOL-01	SC4-LIV-01	SC4-PRT-01	SC4-CHG-01	SC4-DA1-01	METHOD OF SUBMISSION	DUE DATE
Science Test	X		×		×		×		×								In Class	Term 1 Week 8
Depth Study	X	X	×	×	×	×	X	×		×						X	In Class	Term 3 Week 1
Yearly Exam	X	×	×	×	×	×	X	×	X	X	×					X	In Class	Term 4 Week 5

Uses scientific tools and instruments for observations
Identifies questions and makes predictions to guide scientific investigations
Plans safe and valid investigations
Follows a planned procedure to undertake safe and valid investigations
Uses a variety of ways to process and represent data
Uses data to identify trends, patterns and relationships, and draw conclusions
Identifies problem-solving strategies and proposes solutions
Communicates scientific concepts and ideas using a range of communication forms
Explains how observations are used by scientists to increase knowledge and understanding of the Universe
Describes the effects of forces in everyday contexts
Describes the unique features of cells in living things and how structural features can be used to classify organisms
Explains how the properties of substances enable separation in a range of techniques
Describes the role, structure and function of a range of living systems and their components
Explains how uses of elements and compounds are influenced by scientific understanding and discoveries relating to their properties
Explains how energy causes geological and chemical change
Explains how data is used by scientists to model and predict scientific phenomena

Υ	YEAR 7 ASSESSMENT TASK GRID 2025											SUBJECT:		
TASK		SYLLABUS OUTCOMES										HSIE		
COURSE	HT4.1	HT4.2	HT4.5	HT4.6	HT4.9	HT4.10	GE4.1	GE4.2	GE4.6	GE4.8	METHOD OF SUBMISSION	DUE DATE		
History Mystery Task	×		Х		X	×					Hand in	Term 2 Week 2		
Roman World		Х		Х		Х	Х			Х	In class	Term 3 Week 9		
Examination							X	Х	Х	Х	In class	Term 4 Week 4		

HT4.1	describes the nature of history and archaeology and explains their contribution to an understanding of the past.
HT4.2	describes major periods of historical time and sequences events, people and societies from the past.
HT4.5	identifies the meaning, purpose and context of historical sources
HT4.6	uses evidence from sources to support historical narratives and explanation.
HT4.9	uses a range of historical terms and concepts when communicating an understanding of the past.
HT4.10	selects and uses appropriate oral, written, visual and digital forms to communicate about the past.
GE4.1	locates and describes the diverse features and characteristics of a range of places and environments.
GE4.2	describes processes and influences that form and transform places and environments.
GE4.6	explains differences in human wellbeing.
GE4.8	communicates geographical information using a variety of strategies.

Y	YEAR 7 ASSESSMENT TASK GRID 2025 SYLLABUS OUTCOMES							
TASK	ML4-INT-01	ML4-UND-01	ML4-CRT-01	GRADES	DUE DATE			
This is me Assessment	X	×		A-E	Ongoing in class assessment until Term 2 Week 6			
Family and Pets Assessment		X	X	A-E	Ongoing in class assessment until Term 4 Week 3			

ML4-INT-01	exchanges information and opinions in a range of familiar contexts by using culturally appropriate language
ML4-UND-01	interprets and responds to information, opinions and ideas in texts to demonstrate understanding
ML4-CRT-01	creates a range of texts for familiar communicative purposes by using culturally appropriate language

YEAR 7 ASSESSMENT TASK GRID 2025 SUBJECT: PDHPE **TASK SYLLABUS OUTCOMES** PD4.10 PD4.4 PD4.6 PD4.7 PD4.8 PD4.11 METHOD OF PD4.2 PD4.3 PD4.5 PD4.9 PD4.1 **DUE DATE** COURSE SUBMISSION Rhythmic and Expressive Term 1 Χ Χ Movement In Class Week 9 Positive Relationships Χ Χ Term 1 Task In Class Week 10 Part A: Get Moving A) Take Home Term 3 Exercise Task (Theory) Theory: Week 10 Χ Χ B) In Class Practical: Part B: Get Moving Weeks 1-10 (Practical)

PD4.1	examines and evaluates strategies to manage current and future challenges
PD4.2	examines and demonstrates the role help seeking strategies and behaviours play in supporting themselves and others
PD4.3	investigates effective strategies to promote inclusivity, equality and respectful relationships
PD4.4	refines, applies and transfers movement skills in a variety of dynamic physical activity contexts
PD4.5	transfers and adapts solutions to complex movement challenges
PD4.6	recognises how contextual factors influence attitudes and behaviours and proposes strategies to enhance health, safety, wellbeing and participation — in physical activity
PD4.7	investigates health practices, behaviours and resources to promote health, safety, wellbeing and physically active communities
PD4.8	plans for and participates in activities that encourage health and a lifetime of physical activity
PD4.9	demonstrates self-management skills to effectively manage complex situations
PD4.10	applies and refines interpersonal skills to assist themselves and others to interact respectfully and promote inclusion in a variety of groups or contexts
PD4.11	demonstrates how movement skills and concepts can be adapted and transferred to enhance and perform movement sequences

	YEAR 7 ASSESSMENT TASK GRID 2025												
TASK SYLLABUS OUTCOMES													
COURSE	4.1	4.1 4.2	4.3	4.4	4.5	4.6	4.7	4.8	4.9	4.10	METHOD OF SUBMISSION	DUE DATE	
Unit 1 Self Portrait		X			X				X		In Class	Term 1 Week 10	
Unit 2 Ceramic Project	X		X					X			In Class	Term 3 Week 4	
Unit 3 Media Project				X		X	X			Х	In Class	Term 4 Week 2	

4.1	uses a range of strategies to explore different art making conventions and procedures to make artworks.	
4.2	explores the function of and relationship between artist – artwork – world –audience.	
4.3	makes artworks that involve some understanding of the frames.	
4.4	recognises and uses aspects of the world as a source of ideas, concepts and subject matter in the visual arts.	
4.5	investigates ways to develop meaning in their artworks.	
4.6	selects different materials and techniques to make artworks.	
4.7	explores aspects of practice in critical and historical interpretations of art.	
4.8	explores the function of and relationships between the artist – artwork – world – audience.	
4.9	begins to acknowledge that art can be interpreted from different points of view.	
4.10	recognises that art criticism and art history construct meanings.	

YEAR 7 ASSESSMENT TASK GRID 2025

SUBJECT: INDUSTRIAL ARTS
(MANDATORY
TECHNOLOGY)

										/
TASK				SYLLA	ABUS OUTC	OMES				DUE DATE
COURSE	TE4-1DP	TE4-2DP	TE4-3DP	TE4-4DP	TE4-5AG	TE4-6FO	TE4-7DI	TE4-9MA	TE4-10TS	
Digital Technology Task	Х	Х		Х			X			Based on class rotation – all work done in class
Engineered Systems Task	X	Х	Х					Х	Х	Based on class rotation – all work done in class
Materials Technology Task	X	X	X					X		Based on class rotation – all work done in class

N.B This course runs on a rotation schedule. Each student will participate in each rotation at various times throughout the year. All assessment work is completed in class time – please see individual tasks when handed out by teacher/school website.

TE4-1DP	designs, communicates and evaluates innovative ideas and creative solutions to authentic problems or opportunities
TE4-2DP	plans and manages the production of designed solutions
TE4-3DP	selects and safely applies a broad range of tools, materials and processes in the production of quality projects
TE4-4DP	designs algorithms for digital solutions and implements then in a general-purpose programming language
TE4-5AG	investigates how food and fibre are produced in managed environments
TE4-6FO	explains how the characteristics and properties of food determine preparation techniques for healthy eating
TE4-7DI	explains how data is represented in digital systems and transmitted in networks
TE4-9MA	investigates how the characteristics and properties of tools, materials and processes affect their use in designed solutions
TE4-10TS	explains how people in technology related professions contribute to society now and into the future

Year 7 IBL, YEAR 7 ENRICHMENT GRIDS

YEAR 7 E	NRIC	НМЕ	ENT A	SSE	SSM	ENT	TASK	GRI	D – 2	2025				SUBJECT: HUMANITIES			
UNIT	Ir	nsights A	cross Tin	ne:		Legend	s of Time	:	Worlds Unveiled:					Journeys of Place:			
		Analysin	g texts an	d	Explori	ing our h	eroes thro	ough an	Explo	oring wor	lds in lite	erature	Exploring migration and				
	investigating the ancient past.				ancient study.			and geography.			liveability.						
TASK	E-po	rtfolio ar	nd Pecha-	Kucha	Con	nposition	osition and reflect		Picture Book and Analysis			alysis	Documentary				
HUMANITIES		OUT	OUTCOMES OUTCOMES						OUTCOMES								
English	EN4-	EN4-	EN4-	EN4-	EN4-	EN4-	EN4-	EN4-	EN4-	EN4-	EN4-	EN4-	EN4-	EN4-	EN4-	EN4-	
	RVL-	URA-	ECA-01	ECB-	URA-	URB-	ECA-01	ECB-	URA-	URC-	ECA-	ECB-	URA-	URB-	ECA-	ECB-	
	01	01		01	01	01		01	01	01	01	01	01	01	01	01	
HSIE	HT4.1	HT4.5	HT4.10		HT4.3	HT4.6	HT4.10		GE4.1	GE4.2	GE4.8		GE4.4	GE4.6	GE4.8		
Method of	-	Preser	ted in C	lass	-	Canva	s		-	Preser	nted in (Class	-	Canva	S S		
Submission	-	Canva	S		-	In Cla	SS		-	Canva	S						
Due Date		Term1,	Week 11			Term 2,	Week 10)		Term 3,	Week 1	0		Term4, Week 5			

Outcomes – A Student:

EN4-RVL-01	uses a range of personal, creative and critical strategies to read texts that are complex in their ideas and construction
EN4-URA-01	analyses how meaning is created through the use of and response to language forms, features and structures
EN4-URB-01	examines and explains how texts represent ideas, experiences and values
EN4-URC-01	identifies and explains ways of valuing texts and the connections between them
EN4-ECA-01	creates personal, creative and critical texts for a range of audiences by using linguistic and stylistic conventions of language to express ideas
EN4-ECB-01	uses processes of planning, monitoring, revising and reflecting to support and develop composition of texts
HT4.1	describes the nature of history and archaeology and explains their contribution to an understanding of the past
HT4.3	describes and assesses the motives and actions of past individuals and groups in the context of past societies

HT4.5	identifies the meaning, purpose and context of historical sources
HT4.6	uses evidence from sources to support historical narratives and explanations
HT4.10	selects and uses appropriate oral, written, visual and digital forms to communicate about the past
GE4.1	locates and describes the diverse features and characteristics of a range of places and environments
GE4.2	describes processes and influences that form and transform places and environments
GE4.4	examines perspectives of people and organisations on a range of geographical issues
GE4.6	explains differences in human wellbeing
GE4.8	communicates geographical information using a variety of strategies

YEAR 7 ENRICHMENT ASSESSMENT TASK GRID - 2025

SUBJECT: STEM

TASK STEM	TASK 1: Do all thi predic		TASK 2: Can we re	enew the Earth?	TASK 3: Survive this? OUTCOMES		
	OUTCO	MES	OUTC	OMES			
	MAO-WM-01 MA4-FRC-C-01 MA4-PRO-C-01 MA4-DAT-C-01 MA4-DAT-C-02	SC4-4WS SC4-6WS SC4-9WS SC4-16CW	MAO-WM-01 MA4-INT-C-01 MA4-FRC-C-01 MA4-ALG-C-01 MA4-IND-C-01	SC4-4WS SC4-5WS SC4-9WS SC4-13ES	MAO-WM-01 MA4-FRC-C-01 MA4-ALG-C-01 MA4-IND-C-01 MA4-ANG-C-01 MA4-GEO-C-01	SC4-7WS SC4-8WS SC4-14LW	
Method of Submission	Submitted	l in Class	Submitted	d in Class	Submitted	d in Class	
DUE DATE	TERM 1 W	/EEK 10	TERM 2 V	VEEK 10	TERM 3 V	VEEK 10	

Mathematics and Science Outcomes - A student:

MAO-WM-01	develops understanding and fluency in mathematics through exploring and connecting mathematical concepts, choosing and applying mathematical techniques to solve problems, and
	communicating their thinking and reasoning coherently and clearly
MA4-INT-C-01	compares, orders and calculates with integers to solve problems
MA4-FRC-C-01	represents and operates with fractions, decimals and percentages to solve problems
MA4-RAT-C-01	solves problems involving ratios and rates, and analyses distance–time graphs
MA4-ALG-C-01	generalises number properties to operate with algebraic expressions including expansion and factorisation
MA4-IND-C-01	operates with primes and roots, positive-integer and zero indices involving numerical bases and establishes the relevant index laws
MA4-EQU-C-01	solves linear equations of up to 2 steps and quadratic equations of the form <code>[ax] ^2=c</code>
MA4-LIN-C-01	creates and displays number patterns and finds graphical solutions to problems involving linear relationships
MA4-LEN-C-01	applies knowledge of the perimeter of plane shapes and the circumference of circles to solve problems
MA4-PYT-C-01	applies Pythagoras' theorem to solve problems in various contexts
MA4-ARE-C-01	applies knowledge of area and composite area involving triangles, quadrilaterals and circles to solve problems
MA4-VOL-C-01	applies knowledge of volume and capacity to solve problems involving right prisms and cylinders
MA4-ANG-C-01	applies angle relationships to solve problems, including those related to transversals on sets of parallel lines
MA4-GEO-C-01	identifies and applies the properties of triangles and quadrilaterals to solve problems
MA4-DAT-C-01	classifies and displays data using a variety of graphical representations
MA4-DAT-C-02	analyses simple datasets using measures of centre, range and shape of the data
MA4-PRO-C-01	solves problems involving the probabilities of simple chance experiments
SC4-4WS	identifies questions and problems that can be tested or researched and makes predictions based on scientific knowledge.
SC4-5WS	collaboratively and individually produces a plan to investigate questions and problems.
SC4-6WS	follows a sequence of instructions to safely undertake a range of investigation types, collaboratively and individually.
SC4-7WS	processes and analyses data from a first-hand investigation and secondary sources to identify trends, patterns and relationships, and draw conclusions.
SC4-8WS	selects and uses appropriate strategies, understanding and skills to produce creative and plausible solutions to identified problems.
SC4-9WS	presents science ideas, findings and information to a given audience using appropriate scientific language, text types and representations.
SC4-10PW	describes the action of unbalanced forces in everyday situations.
SC4-11PW	discusses how scientific understanding and technological developments have contributed to finding solutions to problems involving energy transfers and transformations.
SC4-12ES	describes the dynamic nature of models, theories and laws in developing scientific understanding of the Earth and solar system.
SC4-13ES	explains how advances in scientific understanding of processes that occur within and on the Earth, influence the choices people make about resource use and management.
SC4-14LW	relates the structure and function of living things to their classification, survival and reproduction.
SC4-15LW	explains how new biological evidence changes people's understanding of the world.
SC4-16CW	describes the observed properties and behaviour of matter, using scientific models and theories about the motion and arrangement of particles.
SC4-17CW	explains how scientific understanding of, and discoveries about, the properties of elements, compounds and mixtures relate to their uses in everyday life.

	How do		ries of All		Те	rm 2: Our P	lace. Our H	deros			-	2 11	1 1.		
		we tel	ll our stories?			Term 2: Our Place, Our Heroes					Term 3: I heard a whisper				
			i our stories:		Who we are.					Is myth truth?					
	(es OUTCOMES OUTCOMES OUTCOMES								COMES					
EN4-RVL-01	EN4-URA	-01	EN4-ECA-01	EN4-ECB-01	EN4-RVL-01	EN4-URB-01	EN4-ECA-01	EN4	14-ECB-01	EN4-RVL-01 EN4-URC-01 EN4-ECA-01 EN4-ECB-01					
HT4.1	HT4.3	HT4.6	HT4.9	HT4.10	GE41 C	E43 GE44	GE46 (I	GE48	HT4.2 HT4.6 HT4.8 HT4.9 HT4.1				HT4.10	
	TER	M 1, W	VEEK 10			TERM 2	, WEEK 10		<u> </u>	TERM 3, WEEK 10					
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Uses evidence from sources to support historical narratives and explains their context of historical sources.	HT4.1 HT4.3 HT4.6 HT4.9 HT4.10 GE41 GE43 GE44 TERM 1, WEEK 10 TERM 2 uses a range of personal, creative and critical strategies to read texts that are companalyses how meaning is created through the use of and response to language for examines and explains how texts represent ideas, experiences and values identifies and explains ways of valuing texts and the connections between them creates personal, creative and critical texts for a range of audiences by using linguluses processes of planning, monitoring, revising and reflecting to support and describes the nature of history and archaeology and explains their contribution to describes major periods of historical time and sequences events, people and socilidentifies the meaning, purpose and context of historical sources. uses evidence from sources to support historical narratives and explanation.	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selects and uses appropriate oral, written, visual and digital forms to communicate about the past locates and describes the diverse features and characteristics of a range of places and environments.

describes processes and influences that form and transform places and environments.

communicates geographical information using a variety of strategies.

explains differences in human wellbeing.

HT4.10 GE4.1 GE4.2

GE4.6

GE4.8

YEAR 7 INQUIRY TASK GRID 2025							Subject: IBL STEM		
Term	Term 1: Predict Me What is predictable? OUTCOMES			Term 2: WWWWW I'm choosing? OUTCOMES			Term 3: Progress It! One step back, two steps forward. OUTCOMES		
Inquiry Question									
STEM									
Maths	MA4-PRO-C- 01	MA4-DAT-C-01	MA4-DAT-C-02	MA4-INT-C-01	MA4-FRC-C-01	MA4-ALG-C-01	MA4-INT-C-01	MA4-ALG-C-01	MA4-VOL-C-01
Science	SC4-16CW		SC4-13ES			SC4-10PW			
WEIGHTING	40%		30%		30%				
DUE DATE	TERM 1, WEEK 10			TERM 2, WEEK 10			TERM 3, WEEK 10		
lathematics									
IA4-INT-C-01			vith integers to solve						
A4-FRC-C-01			tions, decimals and						
A4-RAT-C-01			nd rates, and analys						
A4-ALG-C-01					luding expansion ar		ralayant inday lawa		
A4-IND-C-01			ositive-integer and i steps and quadratic		ng numerical bases a	and establishes the	relevant index laws)	
A4-EQU-C-01 A4-LIN-C-01					rm oblems involving lir	pear relationships			
1A4-LIN-C-01									
1A4-LEIN-C-01 1A4-PYT-C-01	applies knowledge of the perimeter of plane shapes and the circumference of circles to solve problems applies Pythagoras' theorem to solve problems in various contexts								
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classifies and displays data using a variety of graphical representations

solves problems involving the probabilities of simple chance experiments

MA4-ANG-C-01 MA4-GEO-C-01

MA4-DAT-C-01

MA4-DAT-C-02 MA4-PRO-C-01

Science

SC4-4WS	identifies questions and problems that can be tested or researched and makes predictions based on scientific knowledge.						
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