CABRAMATTA HIGH SCHOOL



Stage 4

YEAR 8

ASSESSMENT BOOKLET 2023

CREATIVE ARTS (CAPA) FACULTY 2023



Stage 4 Visual Arts-Year 8 Assessment Schedule

Course Outline: Studying Visual Arts in Year 8 allows students to begin to investigate the world as a source of ideas, concepts and subject matter, make informed choices to think about and develop concepts and different meanings and to develop technical accomplishment and refinement in making artworks. Students engage in making a variety of artworks and studying artists and their art styles.



CAPA Assessment Schedule

2023

Course: Year 8 Visual Arts
Teachers: All CAPA Teachers

	HALF YEAR	RLY REPORT	YEARLY REPORT		
Task No.	Task 1	Task 2	Task 3	Task 4	
Title	Folio 1	Folio 2	Folio 3	Folio 2	
Weight %	30	15	35	15	
Due Date	T1 W10	T2 W5	T3 W10	T4 W5	
Description	Painting VAD notes Research Task	Textile and Printmaking Sculpture VAD notes	Ceramic House VAD notes Research Task	Art History folio of works	
Outcomes	4.1, 4.2, 4.3, 4.4, 4.5,		4.1, 4.2, 4.3, 4.4, 4.5,	4.1, 4.2, 4.3, 4.4, 4.5,	TOTAL
Component	4.6, 4.7, 4.8, 4.9, 4.10	4.6, 4.7, 4.8, 4.9, 4.10	4.6, 4.7, 4.8, 4.9, 4.10	4.6, 4.7, 4.8, 4.9, 4.10	
Critical/ Historical	15		15		30
Making	20	15	20	15	70
TOTAL	35	15	35	15	100

Syllabus Link - http://www.boardofstudies.nsw.edu.au/syllabus-sc/photo-digital-media.html

ENGLISH & & EAL/D FACULTIES 2023



Course Outline: Students engage with various text types and have the opportunity to explore how to create in certain text types. Students will be assessed on what is stipulated in the syllabus; speaking, reading, writing, listening and viewing.

English Faculty – Year 8 Assessment Schedule 2022

Component	Task 1	Task 2	Task 3	Task 4
Unit	Genre Study: Fantasy/Science Fiction	Inform Me	Cultural Identity	From Page to Stage
Task Description	Processed Writing Assessment Journal 10% Published Writing 15%	Semester 1 Exam Responding Task 15% Composing Task 10%	Multimodal Task Assessment Journal 10% Multimodal Presentation 15%	Semester 2 Exam Responding Task 15% Composing Task 10%
Date	 Assessment Journal to be completed in class throughout the term. Writing Task = Term 1, Week 10 	 Responding Task Term 2, Week 4 Composing Task Term 2, Week 4 	 Assessment Journal to be completed in class throughout the term. Multimodal Task = Term 3, Week 9 	■Responding Task = Term 4, Week 3 ■ Composing Task = Term 4, Week 3
Outcomes	2A, 4B, 5C, 7D, 9E	1A, 3B, 5C, 8D	2A, 4B, 6C, 8D, 9E	1A, 3B, 5C, 7D

Syllabus link: http://www.boardofstudies.nsw.edu.au/syllabus_sc/english.html



SCOPE AND SEQUENCE / YEAR 8

Genre Study: Fantasy	Inform Me	Cultural Identity	From Page to Stage
or Science Fiction	illiorili ivie		From Page to Stage
Term 1, Week 1 to	Term 2, Week 1 to	Term 3, Week 1 to	Term 4, Week 1 to
Term 1, Week 10	Term 2, Week 10	Term 3, Week 10	Term 4, Week 10
Students are to build knowledge of different genres and text types with a focus on the features of fantasy or science fiction genre. Students learn about narrative techniques to create and engage contextual relationships and settings within the	Students investigate the structural and language features of non-fiction texts with a focus on personal accounts, either autobiographical or biographical as the core text. This unit will help inform students about an event or	Students will explore the concept of cultural identity and how it is conveyed in texts with a focus on film and poetry. Texts studied should reflect different cultures: the people; the places; the values; and the traditions. Through this exploration students will learn about the techniques used in poetry and film.	Students will explore the various components of dramatic texts. They will examine the process of taking a story, legend or fairy-tale and creating a drama script. OR Students will examine the process of taking a
fantasy or science fiction genre and the features which give these texts literary value.	person in history and the role of the media in communicating current and/or past events. NSW Equity Consortium Project	Through this process students will gain a better understanding of the importance of cultural identity in understanding the world.	Shakespearean drama and reimagining it into a film for contemporary audiences.
Outcomes Assessed: EN4-2A, EN4-4B, EN4-5C,	Outcomes Assessed: EN4-1A, EN4-3B, EN4-5C,	Outcomes Assessed: EN4-2A, EN4-4B, EN4-6C,	Outcomes Assessed: EN4-1A, EN4-3B, EN4-5C,
EN4-7D, EN4-9E	EN4-8D	EN4-8D, EN4-9E	EN4-7D
Text Type Focus:	Text Type Focus	Text Type Focus:	Text Type Focus:
Fiction	Non-fiction	Film and Poetry	Fiction and Drama OR Film and Shakespearean Drama
Cross Curriculum Priorities	Cross Curriculum Priorities	Cross Curriculum Priorities Aboriginal Perspectives Asia and Australia's engagement with Asia Is through spelling and vocabulary I	Cross Curriculum Priorities

Teachers should continue to explicitly teach literacy skills through spelling and vocabulary lists and SRA as appropriate.



English Textual Concepts

Genre - Students understand that the expectations of a genre shape composition of and response to texts.

Literary Value - Students appreciate that texts are valued for their aesthetic and social significance.

English Textual Concepts

Authority - Students understand that a sense of authority may be constructed and that it resides, in varying degrees, with composers and responders.

Character - Students understand that character is represented in different ways according to textual form and medium.

English Textual Concepts

Connotation, imagery and symbol -Students understand that the effect of imagery is subjective. Context - Students understand that meaning changes with culture, time and technology.

English Textual Concepts

Intertextuality - Students understand that intertextuality enhances and layers meaning. Narrative - Students understand that narrative shapes and is shaped by one's view of the world.

Assessment

Processed Writing: students will demonstrate their understanding of the topic, text type (fiction) and English Textual Concept by composing a narrative.

Assessment Journal (10%) – designed to assist students plan and compose their narrative. This will be checked and marked by the class teacher. The journal should have four entries: o model of narrative, identifying key features o planning pages for students to make notes o draft of students written text o reflection of writing process.

Published Writing (15%) – students will publish the text they have been planning in their Assessment Journal.

Assessment

Responding (15%) - students will respond to comprehension questions based on an unseen fiction text. This will be an in-class assessment.

Composing (10%) – students will compose a creative response to a stimulus. This will be an in-class assessment.

Assessment

Assessment Journal (10%) – designed to assist students plan, compose and present their multi-modal task. This will be checked and marked by the class teacher. The journal should have four entries:

- model of task, identifying key features
- planning pages for students to make notes from texts studied in class
- draft of speech and presentation
- reflection of process

Multimodal (15%) -

(speaking / composing / representing / listening) students will demonstrate their understanding of the topic by representing aspects of cultural identity in a multi-modal presentation. Students will show how these aspects are conveyed through two texts studied in class. Students will show their understanding in the form of a speech enhanced through visuals.

Assessment

Responding (15%) – students will respond to comprehension questions based on unseen texts. At least one question should look at the connections between texts. This will be an inclass assessment.

Composing (10%) – students will compose an informative or persuasive response to a stimulus. This will be an in-class assessment.

Formative Assessment – teacher to design an end of year task suitable for the ability of the class. This could include a project-based task, class debate, poster or written response to the text/s and/or topic studied.

HUMAN SOCIETY & ITS ENVIRONMENT FACULTY

(HSIE)

2023

YEAR 8 GEOGRAPHY

YEAR 8 GEOGRAPHY ASSESSMENT GRID

COURSE OUTLINE: A study of Geography builds on students' prior learning and experience to enable them to explain patterns, evaluate consequences and contribute to the management of physical, social, cultural, and built environments.

COMPONENT	TASK 1	TASK 2	TASK 3	TASK 4
UNIT	Water in the world	Interconnections	Interconnections	All Topics
TASK DESCRIPTION	Research Task	Yearly examination	Class task	Google quizzes
DATE	Term 3 Week 9	Term 4, Week 6	By Term 4	Ongoing
OUTCOMES	GE4-1, GE4-2, GE4-5,	GE4-1, GE4-2, GE4-5,	GE4-1, GE4-2,GE4-3,	GE4-1, GE4-2,
ASSESSED	GE4-8	GE4-8	GE4-5,GE4-7, GE4-8	GE4-3, GE4-5, GE4-7, GE4-8

http://www.boardofstudies.nsw.edu.au/syllabus_sc/pdf_doc/geography_710_syl.pdf

YEAR 8 GEOGRAPHY SCOPE AND SEQUENCE

Term	Week	Topic	Assessments	Outcomes	Date	Weighting
3	1-10	Water in the World	Assessment task 1 Research Task	GE4-1, GE4-2, GE4-3, GE4-5, GE4-7, GE4-8	Term 3 WK 9	35 %
			Assessment task 2 Yearly exam including geography skills		Term 4 WK 6	35%
4	1-10	Interconnections	Class task This is an ongoing assessment It should include 2 class tasks or a sequence of class tasks	GE4-1, GE4-2, GE4-3, GE4-5, GE4-7, GE4-8	By term 4	10%
3 &4	Every Fortnight	Both Topics	Numeracy Quizzes (Fortnightly quizzes)		Ongoing	20%

NOTE: There are 7 x 50 minutes periods per fortnight. Due dates for assessments are <u>indicative</u> and is subject to change. Skills to be <u>taught</u>; climate graphs; weather maps; graphs; and data analysis.



YEAR 8 HISTORY

COURSE OUTLINE: A study of history builds students' knowledge and skills to inquire into the past so that students are able to explain how people, events and forces from the past have shaped our world.

YEAR 8 HISTORY ASSESSMENT GRID

COMPONENT	TASK 1	TASK 2	TASK 3	TASK 4
UNIT	The Western and Islamic World: Medieval Europe	Expanding contacts: The Spanish Conquest of the Americas	Inquiry based learning Angkor/Khmer Empire OR Japan under the Shoguns OR Polynesian expansion across the Pacific	All topics
TASK DESCRIPTION	Research Task	Examination	Class task	Google Quizzes
WEIGHT	35%	35%	10%	20%
DATE	Term 1, Week 9	Term 2, Week 5	By Term 2, Week 5	Ongoing
OUTCOMES ASSESSED	HT 4-3, HT4-5, HT 4-6, HT4-7, HT4-8, HT4-9, HT4-10	HT 4-2, HT4-3, HT 4-5, HT4-6, HT4-7, HT4-8	HT 4-8, HT 4-9, HT4-10	HT 4-8, HT 4-9, HT4-10

http://syllabus.bos.nsw.edu.au/hsie/history-k10/

YEAR 8 HISTORY SCOPE AND SEQUENCE

Term	Week	Topic	Assessments	Outcomes	Date	Weighting
1	1-11	Depth study 2: The western and Islamic world Medieval Europe + Historical skills	Assessment task 1 – Research Task	HT 4-3, HT4-5, HT 4-6, HT4-7, HT4-8, HT4-9, HAT 4-10	Term 1 WK 9	35%
1-5	Depth Study 6: Expanding contacts The Spanish conquest of the America	Assessment task 2 - Exam	HT 4-2, HT4-3, HT 4-5, HT4-6, HT4-7, HT4-8	Term 2 WK 5	35%	
2	6-10	Depth study 5 option: Inquiry based learning Angkor/ Khmer empire OR Japan under the Shoguns OR The Polynesian expansion across the Pacific	Class task This is an ongoing assessment It should include 2 class tasks or a sequence of class tasks	HT 4-8, HT 4-9, HT4-10	By Term 2 WK 5	10%
1 &2 Every Fortnight		Literacy Skills	Homework Google Quizzes		Ongoing	20%

NOTE: There are 7 x 50 minutes periods per fortnight. Due dates for assessments are indicative and is subject to change.

INDUSTRIAL ARTS & HOME **ECONOMICS FACULTIES** 2023

YEAR 8 INDUSTRIAL ARTS AND HOME ECONOMICS

The study of Technology Mandatory in Years 7–8 enables students to become responsible users of technologies and designers of solutions. Through the practical application of knowledge and understanding, students develop skills in the safe use of a range of technologies to design, produce and evaluate solutions to identified needs and opportunities.

From Paddock to Plate

(Agriculture and Food including elements of digital technologies)

Component	Task 1	Task 2	Task 3	Task 4	
UNIT From Paddock to Plate	Students' research, design and evaluate a healthy muffin design and package over 20 weeks.				
TASK DESCRIPTION	Practical Applications	Book Work	Design Folio	Muffin Project	
Weighting	30%	10%	20%	40%	
Date	Assessments to be completed per class rotation of modules.				
OUTCOMES ASSESSED	TE4-2DP, TE4-3DP	TE4-5AG, TE4-6FO, TE4-10TS	TE4-1DP, TE4-2DP	TE4-1DP , TE4- 2DP, TE4-3DP	

Dragster (Engineered Systems)

COMPONENT	TASK 1	TASK 2	TASK 3	TASK 4		
UNIT Dragster	Students' research, design, constructs, test and evaluate a Dragster over 10 weeks.					
TASK DESCRIPTION	Research assignment	Class worksheets	Practical (making the Dragster)	Design Folio		
Weighting	10%	10%	60%	20%		
DATE	Assessments to be completed as per class rotation of modules					
OUTCOMES ASSESSED	TE4-8EN, TE410TS	TE4-1DP, TE4-3DP, TE4-8EN	TE4-1DP, TE4-2DP, TE4-3DP	TE4-1DP, TE4-2DP,		



Trinket Box (Material Technologies)

COMPONENT	TASK 1	TASK 2	TASK 3	TASK 4	
UNIT	Students' research, design, constructs and evaluates a trinket box over 10 weeks.				
TASK DESCRIPTION	Research assignment	Class worksheets	Practical (making the trinket box)	Design Folio	
Weighting	10%	10%	60%	20%	
DATE	Assessments to be co	mpleted as per class ro	tation of modules		
OUTCOMES ASSESSED	TE4-9MA, TE4-10TS	TE4-1DP, TE4-3DP, TE4-9MA	TE4-1DP, TE4-2DP, TE4-3DP	TE4-1DP, TE4-2DP,	



MANDATORY TECHNOLOGY

HOME ECONOMICS / INDUSTRIAL ART

SCOPE AND SEQUENCE 2022

Year 8 Program – Industrial Arts	Year 8 Program – Industrial Arts	Year 8 Program – Home Economics (20 weeks)
Unit: Engineered Systems (Dragster) Focus: The Engineered Systems context focuses on how force, motion and energy can be used in systems, machines and structures. Students are provided with opportunities to experiment and develop prototypes to test their solutions. They learn how forces and the properties of materials affect the behaviour and performance of engineered systems, machines and structures. Knowledge of these principles and systems enables the design	Unit: Material Technologies (Trinket Box) Focus: This unit involves students in the design, development and production of a timber Trinket Box. Students design their own timber Trinket Box and personalise their design. Safe and responsible use of materials, tools and techniques by students is essential in the Industrial Technology course. Students will develop an understanding of the timber industry and become familiar with the properties and characteristics of a range of timber types and products.	Unit: From Paddock to Plate (Agriculture and Food including elements of digital technologies) Focus: The Agriculture and Food Technologies context integrates content from agriculture (food and fibre production) and food technologies. Agriculture (food and fibre production) focuses on the investigation of managed environments, such as farms and plantations. Students learn about the processes of food and fibre production and investigate the innovative and sustainable supply of agriculturally produced raw materials. Students develop knowledge and understanding about managed systems that produce food and fibre through designing and producing solutions. Food technologies focuses on the use of resources produced and harvested to sustain human life. Students learn about the characteristics and properties of food. Students are provided with opportunities to develop knowledge and understanding about food selection and preparation, food safety and how to make informed choices when experimenting with and preparing nutritious food.
Outcomes:	Outcomes:	Outcomes:
TE4-1DP, TE4-2DP, TE4-3DP, TE4-8EN, TE4-10TS	TE4-1DP, TE4-2DP, TE4- 3DP, TE4-9MA, TE4-10TS	TE4-1DP, TE4-2DP, TE4-3DP, TE4-5AG, TE4-6FO, TE4- 10TS

All year 8 students complete THREE units during the year.

PS. These units are delivered by both, Home Economics and Industrial Arts Faculties.

LANGUAGES FACULTY 2023



YEAR 8 LANGUAGES

COURSE OUTLINE: Year 8 Languages students will study a range of topics. Students will explore bilingual texts that give an insight into the cultures of target languages in comparison with the Australian culture. They will also explore a range of social and cultural perspectives. They will study different types of texts and become conversant with the metalanguage required. They will also participate in a variety of activities that aim to develop their listening, speaking, reading and writing skills.

ASSESSMENT GRID

COMPONENT	TASK 1	TASK 2	TASK 3	TASK 4
	Research	Reading	Research	Reading
CIVILI	Listening	Writing	Listening	Writing
SKILL	Speaking		Speaking	-
TASK	20%	20%	20%	20%
DESCRIPTION	20%	20%	20%	20%
	20%		20%	
	Term 1	Term 2	Term 3	Term 4
DATE	Weeks 6-10	Weeks 2-3	Weeks 6-10	Weeks 2-3
DATE				
	French: LFR4-1C,	French: LFR4-2C,	French: LFR4-1C, LFR4-	French: LFR4-2C, LFR4-3C
OUTCOMES	LFR4-2C, LFR4-3C,	LFR4-3C LFR4-4C,	2C, LFR4-3C, LFR4-4C	LFR4-4C, LFR4-5U, LFR4-6U
OUTCOMES	LFR4-4C	LFR4-5U, LFR4-6U	Chinese: LCH4-1C,	Chinese:
ASSESSED	Chinese: LCH4-1C,	Chinese:	LCH4-2C, LCH4-3C,	LCH4-2C, LCH4-3C LCH4-
ASSESSED	LCH4-2C, LCH4-3C,	LCH4-2C, LCH4-3C	LCH4-4C,	4C, LCH4-5U, LCH4-6U
	LCH4-4C,	LCH4-4C, LCH4-5U,	Korean: LKO4-1C,	Korean: LKO4-2C, LKO4-
	Korean: LKO4-1C,	LCH4-6U	LKO4-2C, LKO4-3C,	3C LKO4-4C, LKO4-5U,
	LKO4-2C, LKO4-3C,	Korean: LKO4-2C,	LKO4-4C	LKO4-6U
	LKO4-4C	LKO4-3C LKO4-4C,	Vietnamese: LVI4-1C,	Vietnamese: LVI4-2C, LVI4-
	Vietnamese: LVI4-1C,	LKO4-5U, LKO4-6U	LVI4-2C, LVI4-3C, LVI4-	3C, LVIE-4C, LVI4-5U, LVI4-
	LVI4-2C, LVI4-3C, LVI4-	Vietnamese: LVI4-2C,	4C	6U
	4C	LVI4-3C, LVIE-4C, LVI4-		
		5U, LVI4-6U		

Syllabus Link - https://educationstandards.nsw.edu.au/wps/portal/nesa/k-10/learning-areas/languages

SCOPE AND SEQUENCE

Term 1	Term 2	Term 3	Term 4
MAKING	SCHOOL LIFE	FAMILY	RECREATION
ARRANGEMENTS	Subjects and timetable	Family relationships and	Personal hobbies
Invitations for various	School activities	responsibilities	Sports
occasions	School structure and	Chores allocation	Relaxing with family and
Accepting invitations	facilities	Home events	friends
Negotiating home/school	School staff		
events	Teacher-student	AT HOME	CULTURAL STUDIES
	relationships	Daily routine at home	Folktales
MY LIFE	School discipline	Weekend with family	Cultural practices
Physical appearance	Language learning	,	Celebrations and festivities
Hobbies - Personality		HOUSING	
,		House descriptions	
		Housing allocation and price	

LITERACY 2023





Year 8 Literacy- Scope and Sequence 2023

Term	Week	Topic	Outcomes	Assessments	Date
1	1-10	Reading and viewing 2 Informative texts	Area of focus: Reading and comprehension Outcomes: UnT9	In-class quiz	Term 1 Week 4-5
2	1-10	Creating Texts - Informative	Area of focus: Writing Outcomes: CT9	Hand in writing task- Featured article	Term 2 Week 5-6
3	1-10	Language conventions 2 Multimodal	Area of focus: Grammar, Punctuation Outcomes: GrA6, PuN6	In-class quiz	Term 3 Week 3-4
4	1-10	Creating texts- Multimodal Persuasive	Area of focus: Multimodal Outcomes: CrT9	Hand in- Multimodal - Advertisment	Term 4 Week 7-8

NOTE: Literacy lessons take place twice every fortnight. These lessons are aimed at developing students' skills in reading, language conventions and writing to improve their outcomes in all learning areas at school. Programs are also designed to develop students' readiness for: key standardised assessments such as NAPLAN and Minimum Standards; senior school; and work. Outcomes for learning are mapped to the National Literacy Learning Progressions and Australian Core Skills Framework.

Cabramatta High School Assessment Policy

$Students\ must\ apply\ themselves\ with\ diligence\ and\ sustained\ effort\ in\ class.$ Failure to complete course work as set by the class teacher will result in a letter of
$concern \ being \ sent \ home. Students \ must \ attempt \ \underline{ALL} \ tasks \ in \ the \ assessment \ schedule \ and \ submit \ them \ by \ the \ due \ date. \ Please \ refer \ to \ the \ student \ information \ describes \ for \ the \ due \ date \ for \ describes \ des$
booklet that outlines what to do in the event of students being absent on assessment due dates and requests for extensions.

Parent name:	Parent signature:	Date:
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MATHEMATICS FACULTY 2023

YEAR 8 MATHEMATICS ASSESSMENT GRID

COURSE OUTLINE: The students in Year 8 undertake two separate courses: Advanced and Standard. The Year 8 assessment is divided into 5 tasks. Harder (advanced) questions are located at the end of each assessment task and account for 20% of the mark. All students can attempt these questions.

Syllabus link: http://syllabus.bos.nsw.edu.au/mathematics/mathematics-k10/content/

Year 7 (Stage 4) Course:

	Task 1	Task 2	Task 3	Task 4	Task 5
Name of Task	Term 1	Half-Yearly	Take-home	Term 3	Yearly
	Examination	Examination	Task	Examination	Examination
Topics	Computation	Financial	Algebraic	Equations	All topics
	of Integers	Mathematics	Techniques		completed to
				Pythagoras'	date
	Fractions &	Percentages	Indices	Theorem	
	Decimals				
			Circles and		
			Cylinders		
Date	Term 1	Term 2	Term 2	Term 3	Term 4
	Week 6	Week 1	Week 10	Week 8	Week 3
Description	Written Test	Half Yearly 45	Written Test	Investigation	Yearly 45
	45 minutes	minutes	45 minutes		Minutes
Weighting	10%	25%	15%	15%	35%
Outcomes	MA4-6NA	MA4-6NA	MA4-8NA	MA4-10NA	MA4-6NA
Assessed	MA4-5NA	MA4-5NA	MA4-9NA	MA4-16MG	MA4-5NA
	MA4-8NA		MA4-12MG		MA4-8NA
	MA4-9NA		MA4-13MG		MA4-9NA
	MA4-12MG		M4-14MG		MA4-12MG
	MA4-13MG				MA4-13MG
	M4-14MG				M4-14MG
	MA4-10NA				MA4-10NA
	MA4-16MG				MA4-16MG



MATHEMATICS STANDARD AND ADVANCED YEAR 8 SCOPE AND SEQUENCE

Term 1	Integers (3 weeks)				
	Fractions, decimals and percentages (4 weeks)				
	Financial Maths (3 weeks)				
Term 2	Algebra (3 weeks)				
	Indices (3 weeks)				
	Circles and Cylinders (4 weeks)				
Term 3	Equations (4 weeks)				
	Pythagoras' Theorem (3 weeks)				
	Geometrical Figures (3 weeks)				
Term 4	Rates and Ratios (3 weeks)				
	Linear Relationships (4 weeks)				
	Probability (3 weeks)				

PERSONAL DEVELOPMENT HEALTH AND PHYSICAL **EDUCATION FACULTY**

(PDHPE)

2023

YEAR 8 PDHPE

COURSE OUTLINE: Personal Development, Health and Physical Education (PDHPE) contributes significantly to the cognitive, social, emotional, physical and spiritual development of students. It provides opportunities for students to learn about, and practise ways of, adopting and maintaining a healthy, productive and active life. It also involves students learning through movement experiences that are both challenging and enjoyable, and improving their capacity to move with skill and confidence in a variety of contexts. It promotes the value of physical activity in their lives. Areas of study include; Changes during adolescence, puberty, growth and development, mental health, drugs and harm minimisation, road safety, lifestyle disease, basic first aid and fundamental movement skills relating to team sports.

YEAR 8 PDHPE ASSESSMENT GRID

PDH- Year 8 Yearly Assessment Schedule

TASK	TOPIC	DATE	YEARLY WEIGHTING
Task 1	Topic 1	Ongoing	20%
	1	Term 1	
		Week 10	
Task 2	Topic 2	Term 2	20%
		Week 7	
Task 3	Topic 3	Term 3	30%
	1	Week 10	
Task 4	Final Exam	Term 4	20%
		Week 3	

Component	Task 1	Task 2	Task 3	Task 4	Yearly Weighting
	Practical	Research Task	Practical	Final Exam	
	assessment		assessment		
	Ongoing	Term 2	Term 3	Term 4	
	Term 1	Week 7	Week 10	Week 3	
	Week 10				
Report					
Outcomes					
Marks	20	30	20	30	100

N/B - * Timing of units will vary depending on resource availability and scheduling of teaching space. All due dates are specific to the semester not a specific date.

Syllabus Link - http://www.boardofstudies.nsw.edu.au/syllabus_sc/pdhpe.html

SCIENCE FACULTY 2023



Year 8 Science

COURSE OUTLINE:

Studying science allows students to develop a distinctive view and understanding about the chemical, geological, biological, physical and technological world. Areas of study include chemical reactions, human disease, electricity, the local environment, reproduction, cells, forces, rocks and ecosystem.

Term 1	Term 2	Term 3	Term 4
All Systems Go	Zip Zap	In our Element	Rocky Road

ASSESSMENT:

Assessment is based upon application to the course outcomes performance in tests, assignments and activities.

ASSESSMENT SCHEDULE:

TASK DESCRIPTION, WEIGHTING	DATE	OUTCOMES
Topic Test (10%) All Systems Go	Term 1, Week 7	SC4-LW3 SC4-LW5
SRP (30%) Student Research Project	Term 2, Week 3	SC4-WS4 SC4-WS5 SC4-WS6 SC4-WS7 SC4-WS8 SC4-WS9
First Hand Investigation and Report (30%) In our Element	Term 3, Week 6`	SC4-CW4 SC4-WS6 SC4-WS7 SC4-WS9
Yearly Exam (30%) All topics	Term 4 Week 4	SC4-LW3, LW4 and LW5 SC4-ES1 SC4-CW2 and CW4 SC4-PW3 and PW4

Syllabus Link - http://syllabus.bos.nsw.edu.au/science/science-k10/



Year 8 Assessment Schedule Overview

	Semester 1					
	Tern	n 1	Term 2			
1			Mathematics Home Economics	Industrial Arts		
2			Languages Home Economics	PDHPE Industrial Arts		
3			Languages Industrial Arts	Home Economics		
4			Visual Arts – Body of Work Visual Arts – VAD Industrial Arts	English/EAL/D Home Economics		
5			HSIE – Geography Science	HSIE - History		
6	HSIE – Geography Mathematics	Languages				
7	Languages	Science				
8	Languages	PDHPE				
9	HSIE - History	Languages				
10	Visual Arts – Body of Work Visual Arts - VAD	English/EAL/D Languages	HSIE - Geography	Mathematics		

	Semester 2					
	Term	13	Term 4			
1	Scien	ice	HSIE – History Industrial Arts	Home Economics		
2	PDH	PE	Languages Home Economics	PDHPE Industrial Arts		
3			Languages Home Economics	Mathematics Industrial Arts		
4			Visual Arts – VAD Science Industrial Arts	English/EAL/D Home Economics		
5			Visual Arts – Body of Work	HSIE - History		
6	HSIE - History	Languages	HSIE - Geography			
7	Langue	ages				
8	Visual Arts – VAD Mathematics	Languages		CHETTE SH		
9	English/EAL/D Languages	HSIE - Geography		FRINK & SERVING		
10	Visual Arts – Body of Work	Languages	Scan this code to access the full document.			