Queanbeyan High School

High Expectations – High Achievement



Year 8 Learning & Assessment Booklet









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Introduction

The information in this booklet is designed to provide students and parents with a summary of the assessment outline and expectations of Year 8. The information on the following pages is not comprehensive but designed to be a quick reference for the most relevant information.

Staff, Students and Parents are encouraged to refer to the Junior (7-9) Assessment Policy available on the school website for more specific information.

Pattern of Study

In Year 8 at Queanbeyan High School, students study the following subjects, which are all mandatory subjects within the Stage 4 NSW Curriculum:

- English
- > Mathematics
- ➢ Science
- HSIE: Human Society and Its Environment
 - Semester One: History
 - Semester Two: Geography
- PDHPE: Personal Development, Health and Physical Education
- Technology Mandatory
- Visual Art

High Expectations – High Achievement

At Queanbeyan High School we have high expectations of all our stakeholders: students, staff and parents. We believe there is a high correlation between having high expectations and students achieving high results. Throughout the junior years of high school, we are aiming to prepare all students for the rigour of senior study and workplace expectations.

This booklet has been developed to assist students in achieving to their potential. We understand that assessment tasks can be stressful for students and have attempted to ensure a manageable workload for students with an even spread of tasks throughout the year. This booklet also contains all the relevant information that students and parents need to ensure a successful year with regards to assessment tasks.

High School Organisational Structure

High School is structured very differently to Primary School.

The teaching staff are led by the Principal who oversees the management of the school, finances, reporting and educational programs.

The Principal is supported by the Deputy Principals who oversee the day-to-day operations of the school and support classroom and Head Teachers in delivering their lessons and managing student behaviour.

The largest difference is that students will potentially have up to eight different teachers in any year. In High Schools

teachers are subject specialists meaning that students will generally have a different teacher for

Faculties and Key Learning Areas (KLAs)

The teaching staff are grouped into faculties based on Key Learning Areas (KLAs), such as English, Maths and Science. Each faculty has a Head Teacher who is responsible for overseeing the teaching and learning and assessments that are undertaken within their KLA. Should there be any concerns with educational delivery or student behaviour, the Head Teacher is responsible for ensuring these are addressed and rectified efficiently.

Support Staff Available

each of their subjects.

Knowing who to go to in certain situations is important as it will mean any situations will be able to be dealt with efficiently.

- **Classroom Teacher**
- Head Teacher
- Year Advisor
- Aboriginal Education Officer
- EALD Teacher •
- Learning and Support Teacher
- Head Teacher Teaching & Learning
- Front Office Staff
- Deputy Principal



Principal – Ms Jennifer Green



Deputy Principals Mr Dean Leite, Ms Lindsey Perry & Mrs Melinda Adderley

Assessment Tasks

In each of their subjects, students will be required to complete a number of major pieces of work which are called assessment tasks. These will likely be a new thing for many Year 7 students to navigate as they are not common in Primary school.

In High School, Assessment Tasks are the main pieces of work that students should be working on at home throughout the term. In many instances, students will not receive regular weekly homework so that they can prioritise working on their assessment tasks.

Assessment tasks take various forms including tests, presentations, research projects, speeches and essays among others. They can be either formal tasks which have a weighting and contribute to end of year rankings and reports, or informal tasks that are not weighted but help staff to make an on-balance judgement of a student's progress within the course.

Assessment Tasks form an integral part of a student's time at school. They are used for three main reasons:

- To formally assess a student's understanding of syllabus content
- To provide the teacher with information as to a student's progress and inform future teaching to better support students
- To provide the student with feedback about their performance and explicit information on how to improve

| | ASSE | SSMENT T | ASK NOTIFICA | TION | NS | Education Public Schools |
|--------------------------------------------------------------|-------------------------------------------------------|-----------------------------------------|--------------------------------------------------------|------------------------------------------------------------|-----------------------------------------|-------------------------------------|
| COURSE | | | TASK | TYPE | | |
| DATE OF NOTIFICATION | | | TASK N | UMBER | | |
| DUE DATE | | | TASKV | VEIGHT | | |
| | | TASK | ESCRIPTION | | | |
| | | | | | | |
| | | OUTCON | MES ASSESSED | | | |
| | | | | | | |
| | | FURTHER | INSTRUCTIONS | | | |
| Junior students (Yr7-9) are ren still required to complet | ninded that late submiss e the task during lunchti | ions of tasks incu me sessions unle: | r a <u>10% penalty per d</u> ss a misadventure form | l <mark>ay late</mark> (max 5 day: n is submitted and c | s) - weekends incl approved by the H | usive. Students are ead Teacher. |
| Teacher: | Date: | | Head Teacher: | | Date: | |

Teachers use the information gathered from assessment tasks to form the basis of student reports each semester. Therefore, it is essential that all students attempt and submit all assessment tasks by the due date. This information can also be used to determine future patterns of study and classes.

This booklet provides an overview of the assessment tasks Year 7 students will need to complete throughout the academic year. Students will be provided with detailed assessment schedules from each of their teachers.

For each formal assessment task, students will receive further information about the task on a formal notification – as shown to the left.

Reporting and the Common Grading Scale

For school reports and assessment tasks, students will be graded on an A-E scale, where:

- A indicates the student has demonstrated an **outstanding** knowledge of the syllabus content
- **B** indicates the student has demonstrated a **high** understanding of the syllabus content
- **C** indicates the student has demonstrated a **sound** understanding of the syllabus content
- **D** indicates the student has demonstrated a **basic** understanding of the syllabus content
- **E** indicates the student has demonstrated a **limited** understanding of the syllabus content

Students who receive a C are deemed to be working at the level appropriate for their year group.

Staff, Student and Parent Expectations

Staff will provide students with an assessment schedule for each course they are undertaking. The assessment schedule will list the type of task, it's due date and the weighting assigned to that task. Students will also receive a formal notification of each assessment task at least two weeks in advance of the due date.

Students are provided with this booklet at the beginning of the year to ensure that they are aware of all assessment requirements. They also receive a presentation from the member of the senior executive at the start of the year to clarify these processes and expectations.

Students are expected to refer to this booklet for any information regarding assessment tasks. The 'Frequently Asked Questions' at the end of this booklet is a great starting point to clarify any information. We expect students will submit all assessment tasks by the due date. The ability to meet deadlines and submit tasks by the due date is a skill which is valued highly at Queanbeyan High School. Students who are able to demonstrate such responsibility are much better equipped to succeed in their future studies and in the work environment. Should students not submit tasks by the due date they will be required to complete these tasks during lunchtime sessions.

Students are expected to be proactive in seeking help with an assessment task if it is required. They should also talk to their classroom teacher first if they are struggling with a particular task. QHS offers numerous support strategies and programs including ACTIVATE, The Aboriginal Learning Centre and our Homework Club (when this is able to resume, pending COVID restrictions).

We respect the pivotal role that parents play in promoting and valuing education. We ask that parents assist their children with the organisational demands of high school by reading this booklet and talking to their children about their assessments. We also ask that parents contact the school should their child be experiencing difficulty with a task and talk directly to their child's teacher about this.

Late or non-submission of tasks

Junior students who do not submit assessment tasks by the due date will receive a 10% penalty per day to a maximum of 50%. After 5 days late, the student receives an automatic zero (Note: weekends are included). Additionally, students may be expected to attend lunchtime sessions run by the teacher/faculty overseeing the incomplete task. During these sessions they will be working on their overdue task which will be submitted to their teacher for marking when the task is completed to a satisfactory standard.

Students with a valid reason are able to seek an extension for an assessment task by completing a Misadventure Form (7-9) and submitting it to their teacher. This will need to be submitted no less than <u>two (2) days before</u> the due date. The Head Teacher of the faculty area will approve or reject extension and misadventure applications. Only students with approved misadventure forms will be exempt from attending the lunchtime catch-up sessions for overdue tasks.

We ask for staff, student and parent support in following these processes to ensure that all student assessment tasks are dealt with in a fair and consistent manner.

Term Planner

The term planners are designed to provide students with an overview of when each of their tasks is due throughout the term. This is to help the student in mapping out their tasks and organizing their time outside school to complete these tasks. Students will be given further information within a formal assessment notification about each task closer to the due date. Teachers are required to give at least two weeks written notice of each assessment task.

While every effort will be made to adhere to the dates listed in this booklet, in exceptional circumstances it may be necessary to move an assessment task. Should this happen, students will be given ample notice of the change.

SEMESTER ONE

Term 1

| Week 1 | | | |
|---------|---|------------|----------------------|
| Week 2 | А | 30/1 – 3/2 | |
| Week 3 | В | 6/2-10/2 | |
| Week 4 | А | 13/2-17/2 | |
| Week 5 | В | 20/2-24/2 | |
| Week 6 | А | 27/2-3/3 | HSIE (History Test) |
| Week 7 | В | 6/3-10/3 | |
| Week 8 | А | 13/3-17/3 | Mathematics |
| Week 9 | В | 20/3-24/3 | English |
| Week 10 | А | 27/3-31/3 | Visual Arts |
| Week 11 | В | 43/4-/4 | Technology Mandatory |

Term 2

| Week 1 | А | 24/4-28/4 | |
|---------|---|-----------|----------------------------|
| Week 2 | В | 1/5-5/5 | |
| Week 3 | А | 8/5-12/5 | PDHPE, HSIE (History Task) |
| Week 4 | В | 15/5-19/5 | |
| Week 5 | А | 22/5-26/5 | |
| Week 6 | В | 29/5-2/6 | Science (SRP), Visual Arts |
| Week 7 | А | 5/6-9/6 | |
| Week 8 | В | 12/6-16/6 | Mathematics |
| Week 9 | А | 19/6-23/6 | English |
| Week 10 | В | 26/6-30/6 | Technology Mandatory |

SEMESTER TWO

Term 3

| Week 1 | А | 17/7-21/7 | |
|---------|---|-----------|-----------------------------------|
| Week 2 | В | 24/7-28/7 | |
| Week 3 | А | 31/7-4/8 | |
| Week 4 | В | 7/8-11/8 | |
| Week 5 | А | 14/8-18/8 | Mathematics |
| Week 6 | В | 21/8-25/8 | Visual Arts |
| Week 7 | А | 28/8-1/9 | |
| Week 8 | В | 4/9-8/9 | Science (Practical), |
| Week 9 | А | 11/9-15/9 | HSIE (Geography Test), English |
| Week 10 | В | 18/9-22/9 | Technology Mandatory, Mathematics |

Term 4

| | ^ | 0/10 12/10 | |
|---------|---|-------------|-------------------------------------------|
| Week 1 | А | 9/10-13/10 | |
| Week 2 | В | 16/10-20/10 | |
| Week 3 | А | 23/10-27/10 | PDHPE (Exam) |
| Week 4 | В | 30/10-3/11 | Visual Arts, Mathematics |
| Week 5 | А | 6/11-10/11 | HSIE (Geography Research), English (exam) |
| Week 6 | В | 13/11-17/11 | Science (Exam) |
| Week 7 | А | 20/11-24/11 | |
| Week 8 | В | 27/11-1/12 | |
| Week 9 | А | 4/12-8/12 | |
| Week 10 | В | 11/12-15/12 | Technology Mandatory |
| Week 11 | А | 18/12-22/12 | |

Location: A-Block Subjects within this KLA: English and Music

Required Equipment:

• English: A4 192pg exercise book, A4 display folder, pens, pencils, scissors, glue, ruler.

ENGLISH

• Music: A4 128pg exercise book, pens, pencils, scissors, glue, and a ruler. Other Staff

Mr Phillip Nimmo

English: Mr J Campbell, Mr L.Pepingco, Mr J.Diggelmann, Ms U Rao, Ms S Shepherd **Music:** Ms. C.Henderson, Mr S.Spellman

What will I learn in English in Year 8?

Year 8 English continues to set the foundation for learning about English language and literature in the Secondary school setting.

The aim of English in Years 7–10 is to enable students to understand and use language effectively, appreciate, reflect on and enjoy the English language and to make meaning in ways that are imaginative, creative, interpretive, critical and powerful.

The study of English from Year 7 to Year 10 should develop a love of literature and learning and be challenging and enjoyable. It develops skills to enable students to experiment with ideas and expression, to become active, independent and lifelong learners, to work with each other and to reflect on their learning

In Year 8, students will get their first taste of Shakespeare, study the intricacies of the film, how an advertisement coaxes a response from an audience as well as continue the investigative journey of the novel text type.





What are the homework requirements?

Assessment tasks in Year 7 English are a mixture of in-school tasks and take-home projects. Additional classwork or finishing incomplete classwork may be allocated by class teachers as homework. What is most encouraged as extra-curricular work in English is reading widely for enjoyment and pleasure.

What does a good learner look like in English?

A good learner in English embodies Queanbeyan High School's ethos of '*Respect, Responsibility and Resilience*'. They will be prepared for learning within their classes, engage in classroom activities to the best of their ability and be open to challenges and reflect on their own learning processes.

An effective learner in English is also proactive in seeking feedback, clarification and assistance from their teachers when required to assist in their learning.

One of the best qualities of an English learner is love of language, and the interest in consistent reading at home. The beauty of reading is that it does not even matter what a student has in front of them! Lord of the Rings, or a fishing magazine. If a student is reading, it'll have an observable, positive impact in their engagement and enjoyment of English.



Year 8 ENGLISH SCOPE AND SEQUENCE 2023

| | Week 1 | Week 2 | Wee | k 3 We | eek 4 | Week 5 | | Wee | k 6 | Weel | ¢ 7 | Week | 8 | Week 9 | Week 10 | Week 11 |
|--------|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-----------------------------------------|--------------|--------------|--------------|--------------|-----------|--------------|----------------|-------------|--------------|-------------------|
| Term 1 | Students ex novel and th Suggested C O'Brien, 2 | ne promotion of t | ot of 'surviv extual idea Isen, <i>Hatcl</i> | s through; cor het, Morris Gle | close study of tex ntext, setting, cha eitzman, <i>Then,</i> Jo s, media etc. | aracterisat | tion, thema | atic lines a | nd so forth | l . | | - | | | | |
| | Focus Out | comes: EN4-1A | , EN4-3B, | EN4-5C | | | | | | | | | | | | |
| | Summative | Assessment: E | valuative | personal respo | onse. Weighting | : 25% | Formativ | /e Assess | sment: Cor | mprehensi | on and la | nguage ski | ills test. | | | |
| | Week 1 | Week 2 | Week 3 | We | eek 4 | Week 5 | Wee | ek 6 | v | Neek 7 | | Week 8 | Week | 9 | Weel | c 10 |
| Term 2 | Students ex a range of h Suggested Types of su | plore a range of uman behaviour texts : | Shakespea s under the exts: drama | are's extracts e umbrella of, a scripts, sonr | sy Sisters and M and excerpts. Th 'Sassy Sisters an nets, film, media, | rough the nd Mad M | en.' | to extract | s that featu | ıre: dialogu | ıe, drama | tic monolo | gue and so | oliloquy, s | students c | onsider |
| | Summative | | Script comp | | ndependent peer- | - | Formativ | e Asses | sment: Re | ading and | compreh | ension of s | tudied pla | y texts. | | |
| | Week 1 | Week 2 | Week 3 | We | eek 4 | Week 5 | Wee | ek 6 | | Week 7 | | Week 8 | Weel | k 9 | Wee | k 10 |
| Term 3 | In this unit, into both the Suggested Types of su | e obvious and the texts: upplementary te | is on using e ambiguoi e xts: media | critical literac us messages l a, advertiseme | ng Bought?' cy skills to explore behind advertisin ents, multimedia. | e consumo ig. | er culture a | and the wo | orld of adve | ertising. Th | e studen | s will use o | critical liter | acy strate | egies to inc | ılire |
| | | comes: EN4-2A | | | Weighting: 25% | / | Formativ | | sment: A d | | to hoing | | | ha 21at a | optury | |
| | Week | Week 2 | Week | <u> </u> | eek 4 | Week 5 | Formativ | Wee | | | Week 7 | Week 8 | Weel | | Wee | <mark>k 10</mark> |
| Term 4 | Film Study Students ex composer c Suggested Types of su Focus Outo | reates meaning t texts: <i>Hunt for t</i> upplementary te comes: EN4-2A | n to the S y a suite of hrough filn he <i>Wilder F</i> exts: Selec , EN4-3B, | film conventions conventions People, Taika ted film shorts EN4-6C | s or feature films | ould equip ansition int for compa | to composi | ing film te | | | ose a bas | ic analysis | | ext and di | iscern how | ' a |
| | Summative | Assessment: 1 | opic test o | n cinematic fe | eatures. Weighti i | ng: 25% | | | | | | | | | | |

MATHEMATICS



Subjects within this KLA: Mathematics

Required Equipment:

Location: B-Block

- A4 Workbook (128 pages), pen, pencil, eraser, ruler, protractor
- Calculator CASIO fx82-auPlusII (this is a NESA approved calculator used by the school) Other Mathematics Staff:

Ms Kerrie Jenkins Mr. T. Hansen, Mr. N. Islam, Ms. D. Morris, Mr. M. Stanmore, Mr D Leite

What will I learn in Mathematics in Year 8?

Students learn how to work mathematically. This means that a student can understand, reason and communicate in mathematical terms with a degree of fluency. Students will also learn skills and strategies that will develop their problem-solving capabilities.

In Year 8, there are three main strands in Mathematics.

These are: Number and Algebra;

Measurement and Geometry; and Statistics and Probability.





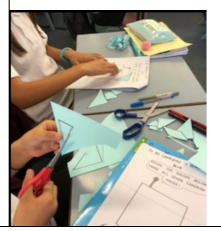
What are the homework requirements?

Students may receive homework on a weekly basis. Sometimes, this work is just completion of set tasks or assignments from class or revision prior to tests. Homework can also take the form of Numeracy worksheets and tasks set on Mathsonline or Mathletics

What does a good learner look like in Mathematics?

In Mathematics, a good learner is a student who: actively listens to the teacher; follows teacher instructions; works through and demonstrates mathematical processes; and completes set work to the best of their ability.

A good learner also is proactive in seeking help for work that they find difficult to understand or requires clarification. A good learner is responsible and respectful in their behaviour within the classroom.



|--|

SCOPE AND SEQUENCE

Queanbeyan High School

| | 11 | |
|-----------------|------|--|
| Year 2023 | 10 | |
| Year | 6 | |
| | 8 | |
| | 7 | |
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| | 9 | |
| | | |
| eacher | 5 | |
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| | 4 | |
| | | |
| | 3 | |
| natics | | |
| ar 8 Mathematio | 2 | |
| Year 8 | Week | |
| ourse | | |
| Ű | | |

| Т | Unit | 1. Measurement- Area and Volume | 2. Fractions, Decimals and Percentages | Percentages |
|-----|------------|---------------------------------|----------------------------------------|-----------------------|
| err | Outcomes | MA4-13MG, MA4-14MG | MA4-5NA, MA4-6NA | BNA |
| n 1 | Assessment | Assessed in Investigation | Investigation (20%) | Not formally assessed |
| | Notes | Textbook Chapter 3 | Textbook Chapter 4 | er 4 |
| | | - | - | • |

| | | | q | | |
|------|-------------------------|------------------------------|--------------------------|--------------------|--|
| 10 | atios | | Not formally assessed | tter 5 | |
| 6 | 5.Rates and Ratios | MAS-7NA | Not for | Textbook Chapter 5 | |
| 8 | | | Topic Test 1 (20%) | | |
| 7 | ers | A4-14MG | | 2 | |
| 9 | 4.Circles and Cylinders | MA4-12MG, MA4-13MG, MA4-14MG | | Textbook Chapter 2 | |
| 5 | 4.1 | MA4-12N | st 1 | • | |
| 4 | | | Assessed in Topic Test 1 | | |
| 3 | 3. Algebra and Indices | MA4-8NA, MA4-9NA | Ass | Textbook Chapter1 | |
| 2 | 3. Alg | MA4-8NA, | | Textbook | |
| 1 | | | | | |
| Week | Unit | Outcomes | Assessment | Notes | |
| | Т | err | n 2 | | |

| 10 | 8. Pythagoras Theorem | MA4-16MG | ed in Topic Test 2 est 2 (20%) | Textbook Chapter 3 |
|------|-------------------------------------------------|--------------------|-----------------------------------|--------------------|
| 8 | 8. P | | Assessed in Topic Test 2 | Te |
| | | | c Test 2 | |
| 7 | tions | DNA | Assessed in Topic Test 2 | hapter 2 |
| 6 | 7. Equations | MA4-10NA | Asse | Textbook Chapter 2 |
| | | | cs | |
| 5 | | | Mathletics Assignment (20%) | |
| 4 | 8 | | | |
| | and Analysis | | Ħ | |
| 3 | presentation | MA4-19SP, MA4-20SP | Assessed in Assignment | Textbook Chapter 9 |
| 2 | 6. Data Collection, Representation and Analysis | MA4-19SF | Assessed i | Textbook (|
| | 6. Data C | | | |
| د 1 | | 10 | | |
| Week | Unit | Outcomes | Assessment | Notes |

| 1 2 3 | 1 2 3 | 3 4 | 4 | | 5 | | - | 7 | 8 | 6 | 10 |
|---------------------------------------------------|--------------------------|------------------|------|-----------------------|--------|-------------------------|-----------|-----|-------------------------------------|---------------|------------|
| Unit 9. Probability-21SP 10. Angles | 9. Probability-215P | 10.Angles | | | 11.LII | 11.Linear Relationships | sdiuships | 12. | 12. I ransformations and Congruence | nd Congruence | |
| Outcomes MA4-21SP MA4-17MG, MA4-18MG | MA4-21SP | MA4-17MG, MA4-1 | 1 | ISMG | | MA4-11NA | T | | MA411NA, MA4-17MG | 4-17MG | |
| Assessment Assessed in Topic Test 3 (| Assessed in Topic Test 3 | | 9 | Topic Test 3 (20%) | Not f | Not formally assessed | essed | | Not formally assessed | sessed | Activities |
| Notes Year7 Textbook Chapter 5 Textbook Chapter 6 | Year7 Textbook Chapter 5 | Textbook Chapter | oter | 6 | Tex | Textbook Chapter 7 | oter 7 | | Textbook Chapter 8 | apter 8 | |

| Head Teacher | | SCIENCE |
|------------------------|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| 00 | Location: | Subjects within this KLA: |
| | J Block – 1 st Floor | Science, Agriculture, Marine and Aquaculture Technology, Biology, Chemistry, Physics, Earth and Environmental Science, Investigating Science |
| | Required Equipment: St | tudent workbook, Calculator, ruler, Enclosed leather shoes |
| Mr Mitch Andrew | Other Science Staff: | |
| | | ens, Ms A.Carey, Mrs R.Szeremet, Ms L Clark, Ms L Morgan |
| What will I learn in S | | |



What are the homework requirements?

Generally, we have no formal homework issued in Science. Although there are assessment tasks that will require some learning to be done outside the classroom. Reading over you notes in your workbook, keeping up to date with current news and taking opportunities to explore new ideas will help you to develop in a good scientist.

What does a good learner look like in Science?

A successful scientist asks questions and identifies relationships between different things. They will identify 'cause and effect' and try to work out how the world works. A strong focus on safety and following procedures is important, as well as documenting our learning so we can inform others of our discoveries. Scientists learn by doing. So keep an eye out for moments of inspiration and share any moments of awe.



Year 8 SCIENCE SCOPE AND SEQUENCE

| | Course | Year 8 Science | Teacher | | Year | 2023 |
|--|--------|----------------|---------|--|------|------|
|--|--------|----------------|---------|--|------|------|

| | Week | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|--------|------------|------------------------------|-----------------------------------------------------------------------|-----------------------|-----------------------|-------------------------|-----------------------|------------------------|-------------|----|---------------------------------------------------------------|
| Т 1 | Module | universe. Now, | people have looked at the start of a new r s Energy flows throu | millennium technology | / allows humans the c | pportunity to live in s | pace for prolonged pe | eriods and even holida | y in space. | Ū | objects and their place in the nd the transformations that |
| | Outcome(s) | SC4-10PW, SC PW1(A-E), PW | | | | | | | | | |

| | Week | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|---|------------|------------------------------|-------------------------------------------------|------------------------|----------------------|-----------------------|-----------------------------|---|---|---|------------------------------------------------------------|
| T | Module | evolved on Eart | ld strand is concerne th. Students will gain | an appreciation of the | e interdependence of | living things and how | | | | | e of living things that have n understanding of how the |
| 2 | Outcome(s) | SC4-14LW, SC LW1(A-F), LE | , | | | | | | | | |
| | Assessment | | | | | | Assess Task #1 - Prac | | | | |

| | Week | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|--------|------------|--------------------------------|-----------------------------------------------|---|-----------------------|----------------------|---|---|----------------------|---|-------------------------------------------------------------------|
| T 3 | | The Earth and a larger univers | Space strand is cond se and that the Earth | | ithin and on its surf | ace, over a range of | | | | | ar system that, in turn, is part of e resources from the Earth |
| | Outcome(s) | SC4-12ES, SC ES1(A-E), ES3 | · · · | | | | | | | | |
| | Assessment | | | | | | | | Assess Task #2 - SRP | | |

| | Week | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 / 11 |
|---|------------|-------------------------------|-----------------------------------------------|----------------------|---|---------------------|------------------------------------------------------------|---|---|---|---------|
| Т | Module | a larger universe | pace strand is conce and that the Earth is | subject to change wi | | over a range of tim | nos. The key concepts deve escales, as a result of natu | | | | |
| 4 | Outcome(s) | SC4-16CW, SC CW2 (A-F), CV | | | | | | | | | |
| | Assessment | | | | | | Assess Task #3 - Exam | | | | |



HSIE

(Human Society and it's environment)

Location: A-Block **Stage 4 subjects within this KLA:** History and Geography.

Mr Kavindra Bisnath **Required Equipment:** Workbook, pens, pencils, scissors, glue, and a ruler.

Other HSIE Staff

Mr A. Bailey, Ms B. Lawrance, Mr Khumalo, Ms S Shepherd

What will I learn in HSIE in Year 8?

In Geography, we have two key areas of study: <u>Interconnections</u>, and <u>Water in the World</u>. For our first topic we look at global processes and connections which shape the world. We also examine the value and importance of these links for specific groups. For the second topic, we look at the features and characteristics of water in places across the globe. This includes environmental quality, access to services and facilities and management practices.

In History, we have three key areas of study: <u>Contact</u> <u>and Colonisation, Shogun Japan</u>, and <u>the</u> <u>Vikings.</u> When we investigate the past, we look at types of evidence which help us understand past events, important individuals and societies which helped shaped the modern world, and Australia's early history. In our ancient societies' topic, we look at what daily life, war, religion, and culture was like for early civilisations.



What are the homework requirements??

Our assignments are conducted in class but also have homework-based requirements for their successful completion. Otherwise, additional class work may be allocated by the class teacher.



What does being a good learner look like in HSIE?

A good learner in HSIE is someone who follows the Respectful, Responsible Learner ethos of the school. This includes engagement in class activities, completion of set work, and being prepared for the lessons by bringing correct equipment.

Year 8 HSIE SCOPE AND SEQUENCE

| Т | Week | 2 3 | 4 5 6 7 | 8 9 10 11 |
|--------|------------|----------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-------------------------------------------|
| е | Unit | (| Contact and Colonisation | Shogun Japan |
| r | Outcome(s) | HT4-1, H7 | Г4-4, HT4-5, HT4-6, HT4-7, HT4-10 | HT4-1, HT4-5, HT4-6, HT4-7, HT4-9, HT4-10 |
| m 1 | Assessment | | Class Test (Week 6) | |
| Т | Week | 1 2 | 3 4 5 6 | 7 8 9 10 |
| е | Unit | Shogun Japan | c contraction of the second | The Vikings |
| r m | Outcome(s) | HT4-1, HT4-5, HT4-6, HT4-7, HT4-9, HT4-10 | HT4-2, HT4-3, HT4-4 | 4, HT4-6, HT4-8, HT4-9, HT4-10 |
| 2 | Assessment | Pirozzo Grid (Week 3) | | |
| Т | Week | 1 2 | 3 4 5 6 | 7 8 9 10 |
| e | Unit | | Interconnections | |
| r | Outcome(s) | | GE4-2, GE4.3, GE4-4, GE4-5, | GE4-7, GE4-8 |
| m | | | | |
| 3 | Assessment | | Interconnections Test (V | Veek 8) |
| T | Week | 1 2 | 3 4 5 6 | 7 8 9 10 |
| e | Unit | | Water in the World | d |
| r | Outcome(s) | | GE4-1, GE4-2, GE4-3, GE4-5, | GE4-7, GE4-8 |
| m 4 | Assessment | | Presentation (Week | 5) |

Mr Kyle Bray



(Personal Development, Health and Physical Education)

PD/H/PE

Subjects within this KLA:

H- BLOCK

Location:

PDHPE, Sport

Required Equipment:

- Practical Lessons (PE&Sport): Maroon sports shirt, Black shorts/tracksuit pants, running shoes
- Theory Lessons (PDH): A4 exercise book, pen, glue, scissors

Other PDHPE Staff

Mr R.Burt, Ms M.Kirk, Mrs L.Trounce, Miss A. Collins and Mr R. McClure

What will I learn in PDHPE in Year 8?

All about the human body and how you connect with the world around you. You will explore the different dimensions of health and how you can be the happiest, healthiest version of you!

You will cover content across four strands:

- Health, wellbeing and relationships
- Movement skill and performance
- Healthy, safe and active lifestyles
- Physical activity for life





What are the homework requirements??

It is not a common thing. Once or twice a term. One theory assessment task pert year is required to be worked on at home.

What does being a good learner look like in PDHPE?

A proactive attitude and willingness to engage whole-heartedly in physical activities.

An independent, responsible learner who is also able to work collaboratively in group activities.

Able to contribute to class discussions and engage in hands-on learning tasks



| Course PDHPE | | | | T | eacher | , | | | | Yea | ar | 8 - 202 | |
|--------------|---|---|---|---|--------|---|---|---|---|-----|----|---------|----|
| | | | | | | | | | | | | | |
| Week | 2 | 3 | А | | 5 | | 6 | 7 | 8 | g | | 10 | 11 |

| | vveek | 2 | 5 | 4 | 5 | 6 | 1 | Ö | 9 | 10 | 11 |
|------|-------------------------|-------------|----------------------------------------------------------------|----------------------------|----------------------------|--------------------|-----------------------------------------------|-----------------------------------------|---------------------|----------------------|----------------------------|
| ן ו | Prac Unit Outcomes | <u>Deve</u> | loping thinking play | <u>/ers –</u> How can I ir | nplement a range o | 0 | tactics to maximise n utcomes: PD 4.4, 4.1 | | ess? Can I transfer | these to multiple in | vasion game sports? |
| Tern | Theory Unit Outcomes | vaping go | are the facts abou od for my physical omes PD: 4.6, 4.7, | health? | <u>Relationships –</u> Hov | w do I build the s | | op and maintain re omes: PD 4.2, 4.3 | | ps that contribute p | ositively to my community? |
| - | Assessment | | | | | | | | | | |

| | Week | 1 | | 2 | | 3 | | 4 | | 5 | 6 | | 7 | | 8 | | 9 | | 10 |
|------|-------------------------|--------------------|-----------------|-----------|----------|------------------------------------------------------------------|------------|----------------|-------------|-----------|-----------------|---------------|-------------------|------|-----------|----------|------------------------------------|------|--------------------------|
| n 2 | Prac Unit Outcomes | <u>Hitting the</u> | <u>target –</u> | How ca | | y skills to manipula possible? omes: PD 4.4. 4.5. | , i | o get as close | e to the ta | rget as | <u>Rhyt</u> l | hm and | <u>d timing -</u> | | | | ly move 4.4, 4.1 | | around my peers? |
| Terr | Theory Unit Outcomes | <u>Relationsh</u> | <u>ps –</u> How | v do I bı | contribu | s needed to develo te positively to my nes: PD 4.2, 4.3, 4 | community? | | relations | nips that | <u>Stronger</u> | <u>togeth</u> | <u>er –</u> In w | loca | al and gl | lobal er | wledge a nvironme , 4.8, 4.9 | ent? | race the diversity of my |
| | Assessment | | | | | Theory | | | | | | | | | | | | | |

| | Week | 1 | | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|------|-------------------------|-------------------|-----------|-------------|-----------------------------------------------------------------|---------------------------------------------------------------|---------------------|-----------------------|----------------------|-----------------------------------------------------------|--------------|-----------------------------------|
| e | Prac Unit Outcomes | <u>Over</u> | | rstanding o | | and practice to deve play for net/wall gar 8, 4.9, 4.11 | | <u>SEPEP – U</u> s | sing my interpersona | al skills to help facil them develop t Outcomes PD: | their skills | es for my peers and helping |
| Term | Theory Unit Outcomes | <u>Stronger t</u> | ogether - | _ lo | ays can I acknowle cal and global envi itcomes: PD 4.6, 4 | ronment? | the diversity of my | <u>Minimising har</u> | su | ch as drug use and | | elf in others in risky situations |
| | Assessment | | | | | | | - | | | | |

| | Week | 1 2 3 4 5 6 | | | | | |
|------|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| 4 | Prac Unit Outcomes | Striking and Fielding – How can I utilise feedback and practice to develop skills and understanding of the principles of play for striking/ fielding games? Physical Outcomes: PD 4.4, 4.9, 4.10, 4.11 Physical | Physical activity for life!: What recreational pursuits can I engage in to reach physical activity needs and how can I promote these to others? Outcomes PD: 4.8, 4.9, 4.6, 4.10 | | | | |
| Term | Theory Unit Outcomes | | e what we eat 2: How can I be an informed consumer of foods to contribute to my overall health and wellbeing and use this knowledge to educate others? Outcomes: PD 4.2, 4.6, 4.7, 4.8, 4.9, 4.10 | | | | |
| | Assessment | Prac & exam | | | | | |



TAS & Art

(Technology and Applied Studies & Art)

Staffroom Location: Block 2 Subjects within this KLA: Technology Mandatory

Required Equipment:

- Technology Classes Require an A4 192 page exercise book, an A4 display folder, pens, pencils, scissors, glue, and a ruler.
- Practical Equipment leather enclosed shoes, apron, safety glasses and hearing protection.

Mr Luke Warwick (rel).

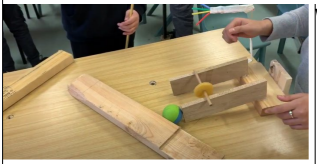
Other Staff TAS: Mr M.Pilgrim, Mr D.Suine, Ms Y.Cochrane, Mr R Glase Visual Arts: Mrs C.Wallace, Ms K.Pultar

What will I learn in Technology in Year 8?

The opportunity to investigate problems, generate ideas and produce sustainable solutions to develop skills and attitudes that are valued in our society and are integral to Australia's economic future. The skills and capabilities developed by students are learnt through the study of a variety of technology contexts and can be applied to further education, and career opportunities in design, technology, engineering, science, mathematics and related fields.

Technology encompasses a diverse collection of knowledge, skills and processes that people use to satisfy their needs and to extend human capabilities. Technology Mandatory is a rich and complex subject that provides students with opportunities to become technologically literate individuals capable of developing creative solutions to identified problems and situations.

Year 7 and 8 are excellent opportunities for you to try a variety of different subject areas and skills to determine what future subjects you would like to select for your electives from Years 9 - 12.



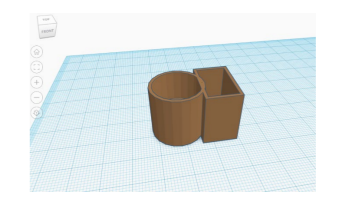
What are the homework requirements??

Assessment tasks in Year 7 & 8 Technology are inschool tasks. Additional classwork or finishing incomplete classwork may be allocated by class teachers as homework.

What does being a good learner look like in Technology?

A good learner in Technology is someone who has a creative mindset, who strives to learn the skills of each subject area whilst following the safety rules within each class.

Technology is an excellent outlet for any student who enjoys handson learning tasks but also enjoys thinking outside the box to develop creative solutions.



Year 8 TECHNOLOGY MANDATORY SCOPE AND SEQUENCE

| | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 |
|-----|---------------------------------------------------------------------------|-------------------------------------------------------------------------|--------|--------|--------|--------|--------|--------|--------|---------|
| - 4 | Unit: Jewellery – Mixed Materials (Delivered in either Term 1, 2, 3 or 4) | | | | | | | | | |
| Ē | Context: | Material Technologies | | | | | | | | |
| Ter | Outcomes: | TE4-1DP, TE4-2DP, TE4-3DP, TE4-9MA, TE4-10TS Week 10 – Portfolio | | | | | | | | |
| | Assessment: | | | | | | | | | |

| | | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | | |
|--------------------------------------------------------------|--------------------------------------------------------|--------|-------------------------------------------------------------|--------|--------|--------|--------|--------|--------|--------|---------|--|--|
| | - 4 | Unit: | Timber Technologies (Delivered in either Term 1, 2, 3 or 4) | | | | | | | | | | |
| Context: Material Technologies | | | | | | | | | | | | | |
| | Outcomes: TE4-1DP, TE4-2DP, TE4-3DP, TE4-9MA, TE4-10TS | | | | | | | | | | | | |
| Assessment: Week 10 – Assessment Task (Practical and Report) | | | | | | | | | | | | | |

| | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | | |
|-------------------------------------------------------------|-----------------------------------------------------------------|----------------------------------------------------------|--------|--------|--------|--------|--------|--------|--------|---------|--|--|
| - 4 | Unit: | Food for Thought (Delivered in either Term 1, 2, 3 or 4) | | | | | | | | | | |
| Context: Food and Agriculture | | | | | | | | | | | | |
| Ter | Outcomes: TE4-1DP, TE4-2DP, TE4-3DP, TE4-5AG, TE4-6FO, TE4-10TS | | | | | | | | | | | |
| Assessment: Week 9 - Assessment Task (Practical and Report) | | | | | | | | | | | | |

| | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 |
|--------------------------------------------------------------|-------------|----------------------------------------------|----------------------|--------|--------|--------|--------|--------|--------|---------|
| Unit: Crack the Code (Delivered in either Term 1, 2, 3 or 4) | | | | | | | | | | |
| | Context: | Digital Techn | Digital Technologies | | | | | | | |
| E F | Outcomes: | TE4-1DP, TE4-2DP, TE4-4DP, TE4-7DI, TE4-10TS | | | | | | | | |
| | Assessment: | :: Week 9 - Portfolio | | | | | | | | |

What will I learn in Visual Arts in Year 8?

The content for Visual Arts provides opportunities for students to investigate the field of visual arts in complex and rich ways. Opportunities to investigate practice in the visual arts contribute to students' creative and interpretive achievements and the works they produce. These opportunities lead to a greater understanding of the field of art through critical and historical studies. Such a focus also offers practical and theoretical insights into some of the post-schooling opportunities available to students, in tertiary, vocational and world of work settings.

Visual Arts fosters interest and enjoyment in the making and studying of art. Visual Arts builds understanding of the role of art, in all forms of media, in contemporary and historical cultures and visual worlds. Visual Arts empowers students to engage in visual forms of communication.

Visual Art encourages students to become informed, interested and active citizens as participants in, and consumers of, the visual arts and contemporary culture.

The syllabus identifies the structural, subjective, postmodern and cultural frames as a basis for understanding the visual arts. Each frame represents a different assumption about the visual arts and provides the grounds for addressing questions related to artistic meaning and value.



What does being a good learner look like in Visual Arts?

A good learner in Visual Arts is s someone who has a creative mindset, who strives to learn the different skills techniques in arts. Students will be Landscape painting, lino printing, Aboriginal posters, tonal drawing and portraiture design.

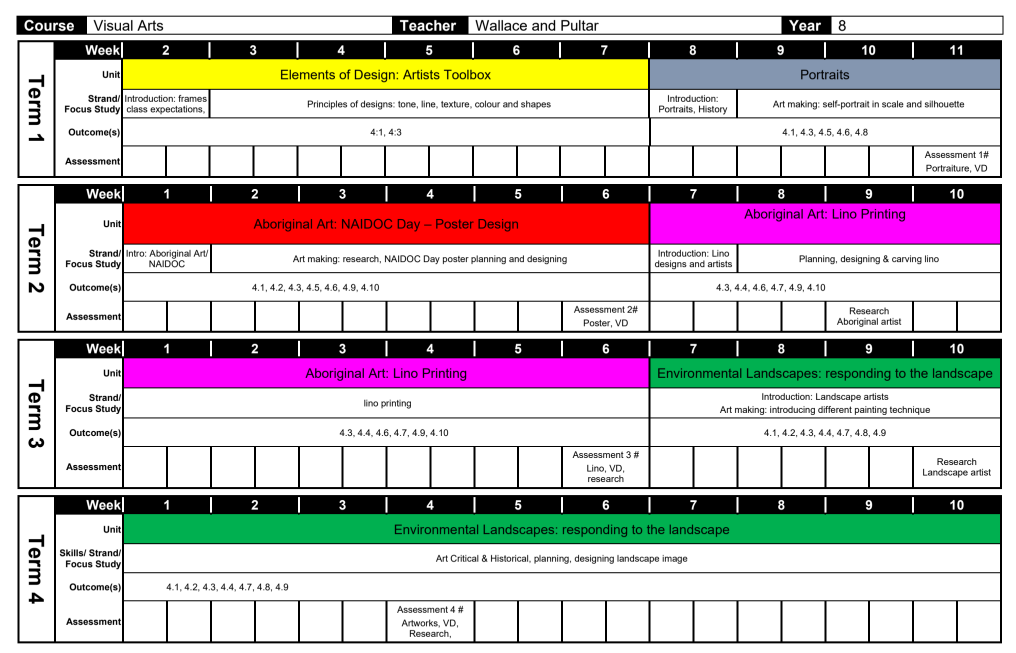
Visual Arts is an excellent outlet for any student who enjoys hands-on learning tasks and developing their Visual Arts skills.

What are the homework requirements?

Assessment tasks in Visual Arts Assessment tasks are in-school tasks. Additional classwork or finishing incomplete classwork may be allocated by class teachers as homework.



Year 8 VISUAL ARTS SCOPE AND SEQUENCE



| Head Teacher | Learning Centre | | | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| | Location: J block – top level | Why would I go to the learning centre? Learning and Support (L&S) Aboriginal Learning Centre (ALC) English as an Additional Language or Dialect (EALD) Careers Library Activate sessions Hearing support | | | | | |
| Ms Geraldine Prexl | Required equipment: Pens, pencils, workbooks, | your enthusiasm! | | | | | |
| Who are the Learning Centr | e staff? | | | | | | |
| Ms Geraldine Prexl – HT Tea TBC – Careers Adviser Mr Justin Rylewski – EALD/Ye Ms Anne Barratt – Senior Stu Mrs Trisha Long – Learning a Ms Kristin French – Learning Ms Emma Cox – Teacher Libe Ms Madie Russell – Aborigin Mrs Lorraine Ebert – Libraria School Liaison Support Office What will I do in the Learnin - Renaissance Reading lessor - Activate sessions (1-on-1 office) | ear 9 Student Adviser ident Mentoring ind Support Teacher and Support Teacher rarian al Education Officer in Assistant ers (SLSOs) ag Centre in Year 8? | | | | | | |
| assessments or classwork) - EALD withdrawal lessons (E - Borrow books/DVDs/maga: - Visit the ALC - Speak to learning and supp learning in the classroom What does a good learner loc Centre? Someone who is respectful, responsible manner, wants t | ort teachers if I need help ook like in the Learning uses the equipment in a | | | | | | |
| | | | | | | | |



SUPPORT

Location: The Support Faculty Staff room is on D Block lawns and most Support classes are in G Block. Subjects: Life Skills courses in -English, Mathematics, HSIE (History & Geography), Science, PDHPE, Visual Arts, Food Technology, Work Education, LOTE and Music

Required Equipment:

Students will need a separate workbook for each subject, pens, pencils, scissors, glue, and a ruler. (These are all available in the Support book pack.)

Other Support Staff:

Teachers: Ms K.Myers, Ms K.Vincent, Mr R.Jones, Mrs A.McMillan, Mrs M.Elliott, Ms M Kayess, Ms E Roche, Mr H Davis, Ms A Ward

Ms Naomi Feeney

What will I learn in Year 8?

All students undertake Life Skills courses in all subjects. Students experience a range of subjects, many of which they will have studied in primary school. Our focus in all subjects is to develop and improve students' literacy and numeracy skills and to assist students to develop greater independence in their learning. The faculty also has a strong focus on social and emotional wellbeing.



What does a good learner look like?

A good learner in Support is someone who follows the Respectful, Responsible Learner ethos of the school. This includes engagement in class activities, completion of set work, treating all staff and students with respect, and being prepared for the lessons by bringing correct equipment.

Other information about the Support Faculty.

All classes have a 'home teacher' who teach the students for about 50% of their lessons. Each class is smaller and has an SLSO; this ensures students receive extra help and support. Students remain in their own classroom for most lessons and leave their books and other equipment in the room. The only exceptions are for practical subjects such as PE, Art, Science and Food Technology. All students have an **Individual Education Plan (IEP)** which is developed in collaboration with parents/carers, teachers, and the student, that identifies goals for each student. It is rare for students in the Support classes to receive homework, but we always encourage our students to try and read as often as possible.



Frequently Asked Questions

1. Why do we need to complete assessment tasks?

Assessment tasks are a mandatory part of your schooling. They are used by teachers to determine your areas of strength and provide you feedback to achieve higher results. Teachers use the information gained through assessment tasks to write your reports each semester.

2. What information will I be given about assessment tasks?

T teachers will also provide you with an assessment schedule for each course you study which will outline when each task is due, the type of task and the specific weighting of each task. Teachers will also provide you with a written notification at least two weeks prior to the due date. This notification will contain the specific information and requirements pertaining to each individual assessment task.

3. How much time will I have to complete an assessment task?

Teachers will give you at least two weeks notification of any assessment tasks. For some tasks, you may be given class time to work on the task, but this is not provided for every assessment task.

4. Where can I get extra help with assessments?

Students are encouraged to talk to their classroom teacher first. The classroom teacher is able to provide extra advice and support to complete the task. If extensive support is required, the classroom teacher may be able to refer you to the Learning Support Team for individual assistance.

5. How can I get booked into ACTIVATE to get some extra help?

Teachers are able to book students into ACTIVATE for help with <u>current</u> assessment tasks. If you think you will need help getting started and would like to be booked into ACTIVATE you need to discuss this with your class teacher. Students are unable to self-refer to ACTIVATE as it operates during class time.

6. Are there any other ways I can get help with assessment tasks?

Always talk to your classroom teacher first as they may be able to sit with you during recess or lunch to provide extra support. The Learning Centre is open before school, and during most recesses and lunches. Unfortunately, due to COVID restrictions, our after school Homework club is currently not operating but we hope for this to resume later in the year.

7. What should I do if I know I am going to be away on the day of an assessment task?

Speak to your teacher before your absence to organise submitting the task before your absence. If this is not possible, you will need to ask for a misadventure form and complete it with all relevant information.

8. What do I do if I am sick on the day of an assessment task?

If you are sick on the day an assessment task is due OR the day of an in-class test, you will need to submit a misadventure form to your teacher upon your return to school. This will need to be signed by your parents. You will still need to submit the assessment task or complete the test (within two days of returning).

9. What should I do if I lose my copy of the assessment task notification?

See your teacher as soon as possible for a replacement copy – sometimes this may be uploaded onto Google Classroom or emailed to students. If teachers have provided students with access to an electronic version, students will be expected to access those for replacements.

10. What happens if I don't submit an assessment task on the due date?

Students who submit a task late will have a 10% penalty deducted for each day late. This is up to a maximum of five (5) days late which would be a 50% reduction in your mark. If you submit a task more than 5 days late you will receive a zero mark. Students will still be expected to submit every assessment task. If you don't submit the task on time, you may be required to complete lunchtime detention sessions with your teacher/Head Teacher to support you in completing and submitting the task.

11. What happens if I don't turn up for the lunchtime reflections?

If a teacher or Head Teacher has requested you attend lunchtime sessions to work on your overdue task it is expected that you will attend these. If you refuse to attend the lunchtime sessions, you will be referred to the Faculty Head Teacher for placement on the monitoring card system. Failure to complete these reflections will result in you moving through the discipline system.

12. Does the late submission of a task affect the grade I get for the task or my reports?

Yes, a 10% deduction for each day late. It is important to know that from Year 10 onwards, if you submit a task late you automatically receive a zero for that task.

13. What happens if I am away on school business (eg. playing sport for the school) the day a task is due?

Representing the school on school business will be counted as a valid reason for non-submission of a task or missing an in-class task. In these circumstances you do not need to fill out a misadventure form. You will need to submit/complete the task in the next lesson. Should you be away that day, or not have the task to submit, you will be referred to lunchtime sessions to complete the task.

14. My computer stopped working the day before a task is due. Is this a valid reason for an extension? No. Extensions need to be applied for at least two-days in advance of the due date. Technical failure is not a valid reason for late or non-submission. You need to ensure you back up your files on a regular basis. Email the file to yourself as you then will have access to the file on multiple computers.

15. I was away when the assessment notification was handed out, does this mean I get an extension? No. Any time you are absent, it is your responsibility to ask your teacher for any missed work. Being away on the day of a notification being handed out does not mean you will be given an extension. Students who are away for a considerable amount of time during the assessment period can apply for an extension using the misadventure form.

16. I have been away for a large amount of time this term and have missed most of the course work. I feel I will struggle to complete the assessment task. What do I do?

Talk to your teacher to discuss this and complete a misadventure form. If the teacher and Head Teacher support your application you will either receive a negotiated due date, a substitute task or an estimate.

17. Where do I get a copy of the misadventure form?

You can ask any teacher for a copy of the misadventure form. There should be hard copies in all staffrooms and also with the Deputy and the front office staff. An electronic copy of the misadventure form is also available on our school website for downloading.

18. Who do I hand the misadventure form to?

Your class teacher. Make sure that you have completed Step One entirely and provided as much information as possible. You also need to make sure that the application is signed by a parent.

19. When do I need to hand the misadventure form in by?

If you are seeking an extension the misadventure form needs to be handed in TWO days before the due date. If you are applying for misadventure for illness/special circumstances, it must be submitted within one week of the due date.

20. I think I have a valid reason for not submitting the task on time but haven't yet filled out the misadventure form. Do I still need to attend the mandatory lunchtime catchup sessions?

Yes. If you have not submitted the task on the due date you will be expected to attend the lunchtime sessions until the misadventure form is submitted and approved. It is recommended to submit the misadventure form the day you return to school.

21. I submitted a misadventure form and it has been approved. What happens now?

The classroom teacher or Head Teacher will let you know what the resolution outcome is. This may mean you need to hand the task in on a different day or your teacher may give you an estimate.

22. What do I do if I don't agree with the Head Teacher's decision about my misadventure/extension application?

If the Head Teacher has not approved your application for misadventure/extension you may make an appeal directly to the Principal. You will need to make an appointment to see the Principal within one week of receiving the Head Teacher's decision. The Principal's decision is final.

23. The assessment task requires access to the internet. What do I do if I don't have internet at home? Talk to your teacher. They may be able to provide you with a hard copy of any information needed. Your teacher may also be able to organise some time for you to use computers during class time to work on the task. The school library is open before school and during recess and lunch every day for students to use the internet and work on assessment tasks.

24. Who do I contact for more information about assessment tasks?

You should always talk to your classroom teacher first – they have the best understanding of the task and its requirements. You can also contact the Head Teacher of the faculty. Refer to the back of this booklet for a list of the Head Teachers of each faculty.



Queanbeyan High School

Principal

Ms Jennifer GREEN

Year 8 Deputy Principal

Mr Dean LEITE

Head Teachers

ENGLISH/MUSIC Mr Phillip NIMMO

MATHEMATICS Ms Kerrie JENKINS

SCIENCE Mr Mitch ANDREW

HSIE/LOTE Mr Kavindra BISNATH

> **PDHPE** Mr Kyle BRAY

TAS / VISUAL ARTS Mr Luke WARWICK

LEARNING CENTRE Ms Geraldine Prexl

SUPPORT Ms Naomi Feeney

Year 8 Student Advisor

