

# Assessment

# Information

Year 8

Stage 4

2024

This booklet outlines course syllabus components and an overview of the assessment schedule for each Stage 4 course.

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# DAPTO HIGH SCHOOL Assessment Policy and Procedures Year 7

Dapto High School is committed to enhancing and encouraging the achievement of students' learning outcomes. The School Assessment Policy is designed to ensure consistency throughout the school, to ensure no student is disadvantaged and to encourage students to meet their assessment deadlines.

Assessment at Dapto High School encourages progressive development of knowledge, skills and understanding while ensuring:

- consistency across subjects and courses
- fairness in marking and reporting
- coordination of the assessment program to ease the load on students.

Assessment is designed to measure performance against course outcomes through a range of tasks.

Assessment tasks may include:

- tests which may take a written, practical or oral form
- class essays, research tasks, assignments, portfolios, log books
- practical tasks and major works
- fieldwork and projects

#### **RESPONSIBILITIES OF THE SCHOOL**

The school will provide students with the following information:

• An Assessment Calendar via the Parent Portal – this outlines when the assessment tasks are scheduled and the task description.

The assessment calendar overview should be used as a guide only. **Dates of tasks are subject to change** at the head teacher's discretion or due to unforeseen circumstances. Class Teachers will inform students of the new arrangements in writing with ample notice in advance.

• Written Assessment Notification - this notification outlines a more detailed explanation of the specific nature of each assessment task. This notification will be issued with **ample time in advance**.

The school will communicate to parents/carers any concerns relating to a student's performance and/or overall achievement. A letter of concern will be posted home to parents/carers outlining the areas of unsatisfactory completion of course requirements.

#### **RESPONSIBILITIES OF THE STUDENT**

It is the student's responsibility to:

- demonstrate sustained diligence and effort in each subject and participate in all lessons constructively.
- attend classes regularly and ensure attendance does not fall below 85%
- familiarise themselves with the school's "Assessment information" including all procedures and course information contained in the handbook
- contact the teacher and/or head teacher to obtain the task notification if they are absent on the day an assessment task notification is issued
- complete all assigned work, including each assessment task, to achieve course outcomes and demonstrate through effort and achievement, that they have met the requirements of the course
- be present for, and hand in all assessment tasks at the required time as specified in the handbook and the assessment calendar
- ensure that any questions about marks, grades or comments awarded for an individual piece of work are resolved at the time the work is handed back
- meet all assessment deadlines or be penalised in accordance with this policy
- maintain the integrity and confidentiality of all assessment tasks
- follow the school's rules and regulation regarding assessment in line with NESA rules.

### **COMPLETING ASSESSMENT TASKS**

It is the responsibility of the student to be present for, or to hand in, assessment tasks at the required time. Students must be in attendance for the WHOLE DAY when assessment tasks are scheduled or when set tasks are to be handed in.

If, due to illness or misadventure, a student is unable to attend school on the due date for any assessment task, they must follow the procedure outlined below.

## ILLNESS/MISADVENTURE PROCEDURES FOR ASSESSMENT TASKS

Circumstances may arise that prevent the student from completing an assessment task. These may include personal illness, family tragedy or bereavement, transport problems, etc. Computer/printer failure **is not** grounds for misadventure.

These circumstances may prevent the student from attending on the day of a task, reduce your performance on the day of a task or prevent you from completing a hand-in task on time.

In these cases, students must follow the illness or misadventure procedure outlined below. Failure to follow these procedures may result in a mark of zero being awarded.

#### Procedures to follow:

#### 1. In class tasks (written & practical)

**On the day:** If a student is unable to attend school on the day of a task they should:

• contact the school **in the morning the task is scheduled** and inform them of their absence.

#### Immediately on their return to school:

- The student must come prepared to complete the missed task, if required.
- The student must bring a letter from home explaining the reason for the absence or, where possible, provide a medical certificate.
- The student must report to the head teacher of the faculty and submit the letter. The head teacher will negotiate the rescheduling of the task or, if required, an alternate solution.

#### 2. Hand-In Tasks

On the day: If a student is unable to attend school on the day a hand-in task is due they should:

- contact the school **in the morning the task is due to be submitted** and inform them of their absence.
- make every attempt to have the task delivered to the front office or, where appropriate, submitted via email to <u>dapto-h.school@det.nsw.edu.au</u>

#### Immediately on their return to school:

- If the task was not submitted on the due date, the student must report to the relevant faculty head teacher on the **first day of the student's return to school and submit the task.**
- The student must bring a letter from home explaining the reason for the absence or, where possible, provide a medical certificate.
- The student must submit the letter to the head teacher along with the task, or if necessary, negotiate a new submission date.

## **IMPORTANT INFORMATION TO NOTE REGARDING ASSESSMENT TASKS**

#### Late submission of a hand-in assessment task or non-completion of an oral presentation/performance

- A faculty will deduct 20% of the total assessment task mark for each school day a hand-in task is late, or a presentation or performance is not completed, unless the head teacher has granted an extension of time, in response to a prior written appeal outlining exceptional circumstances.
- After five school days, if the task is still not submitted the student will receive a mark of zero for the task.
- A student should still complete the task to ensure a N/A is not awarded.

#### Technology

- Technology problems, such as computer or printer breakdown, are not generally deemed as valid reasons for late submission of an assessment task.
- It is the student's responsibility to use sensible work practices including making and retaining draft prints and saving files both to hard drive and to a USB drive.
- Assessment tasks should be submitted as a hard copy (not USB or similar) to teachers and not emailed unless this is a stated requirement of the task.

#### Extra-curricular, co-curricular events and excursions

- If a scheduled assessment task clashes with an extra or co-curricular activity, e.g. representing the school in an activity, sporting or other events, it is the students' responsibility to make alternate arrangements at least a week prior to the due date with the faculty head teacher.
- Assessment tasks take precedence over excursions and it cannot be assumed that an assessment task can be rescheduled. This requires negotiation between the student, class teacher and the head teacher.

#### Approval for Extension or alternate task arrangement

- Students needing to apply for an extension for an assessment task need to bring a note from their parent/carer at least one week prior to the due date, outlining a valid reason, if they know in advance they will not be able to meet a deadline. This will be taken into consideration by the class teacher in consultation with the faculty head teacher.
- Approval for an alternate assessment arrangement to cover extended absence (scheduled surgery, family commitments) will be negotiated with the head teacher, prior to the assessment task. It is the student's responsibility to arrange for this approval and to submit hand-in tasks early if they know that they will be absent on the due date.

#### Malpractice

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

- breaching published school examination rules
- being in possession of unauthorised notes or electronic devices during a test or examination
- plagiarism using words, ideas, designs or workmanship of others without acknowledgement
- copying from another student or submitting another person's work as their own
- paying or coercing someone to write or prepare an assessment task
- work presented which contains frivolous and/or objectionable material
- assisting another students to engage in malpractice
- behaving in a way likely to disrupt the work or concentration of other students
- disseminating any information related to the content of the exam to any of their peers.

Any student who bullies, harasses or coerces another student to divulge information relating to an assessment task will be referred to the Deputy Principal.

Where the teacher responsible for a task has reason to suspect malpractice, this will be brought to the attention of the head teacher. Malpractice in an examination or task will result in a zero mark being awarded for the task, a letter sent to parents/carers and a record of the malpractice noted on the student file

# **Dapto High School**

# **Assessment Schedule Year 8 - 2024**

For all Stage 4 Courses, each faculty has determined an assessment schedule in accordance with syllabus outcomes and content outlined in the Stage 5 syllabus. The syllabus for each course can be found on the NSW Education Standards Authority (NESA) website:

http://educationstandards.nsw.edu.au/wps/portal/nesa/k-10/years/stage-5

Students will be expected to complete assessment tasks during normal class time, as outlined on the term-by-term assessment calendar. In some circumstances some tasks may be rescheduled or substituted and in such cases class teachers will inform students of the new arrangements in writing in advance. Assessment tasks will be of the same type and have the same weighting for all classes studying that course. Please note that your final grade will not be solely based on assessment tasks but also on the work done and presented in class.

#### **Assessment Schedule Overview**

The calendar provides an overview of the tasks required for each course and type of task.

<u>Term</u>	<u>Term 1</u>	<u>Term 2</u>	Term 3	Term 4
Topic	Narrative Character Theme	Argument Authority	Literary Value Context Intertextuality	Code and Convention Style
	What can we learn from stories?	Can you convince me?	How do we retell stories?	Can we play with English?
Description of task	Essay	Portfolio tasks	Narrative	Portfolio tasks
	How do the characters in the text help us to	Teacher determined.	Write a modern short story that uses a	Teacher determined
	understand important ideas?	Persuasive Writing	character from a traditional story studied in class.	Short Plays
Outcomes	EN4-1A	EN4-1A	EN4-1A	EN4 -2A
	EN4 -3B	EN4 -2A	EN4 -3B	EN4 -3B
	EN4 -7D	EN4 -3B EN4- 5C EN4- 9E	EN4- 5C	EN4- 9E
<u>Date</u>	Week 10	Portfolio tasks	Week 7	Portfolio tasks

Component	Task 1	Task 2	Task 3	Weighting %
	History Research Task	Geographical Report	Yearly Exam	
	Term 2, Week 4	Term 3, Week 7	Term 4, Week 5	
	Outcomes assessed: HT4-3 HT4-10	Outcomes assessed: GE4-3 GE4-4 GE4-7 GE4-8	Outcomes assessed: HT4-7 HT4-9 GE4-1 GE4-2	
Medieval Europe	30%		10%	40%
Polynesian Expansion across the pacific			10%	10%
Interconnections		30%	10%	40%
Water in the World			10%	10%
Total %	30%	30%	40%	100%

## Mathematics : Year 8

Term	Term 1	Term 2	Term 3	<u>Term 4</u>
Topic	Fraction & Percentages	Investigating Data	Circles area & Volume	Ratio & Rates
Description of task	In class test	In class test	In class test	Investigation task
Outcomes	MA4-1WM	MA4-1WM	MA4-1WM	MA4-1WM
	MA4-2WM	MA4-2WM	MA4-2WM	MA4-2WM
	MA4-3WM	MA4-3WM	MA4-13WM	MA4-3WM
	MA4-4WM	MA4-20SP	MA4-14WM	MA4-7NA
<u>Date</u>	Week 6	Week 4	Week 6	Week 4
4				

<u>Term</u>	<u>Term 1</u>	Term 2	Term 3	<u>Term 4</u>
<u>Topic</u>	<b>Evolution of Rock Music</b> A look at the history of Rock and Roll, and the musical concepts used in the genre.	Music Through The Ages (Weeks 1-5) This unit explores the Baroque and Classical periods in Music with a focus on key composers and works Film Music - (Weeks 6-10) This unit of work is designed to continue to develop the student's understanding of musical concepts through the exploration of Film	<i>Film/Video Game Music</i> This unit of work is designed to continue to develop the student's understanding of musical concepts through the exploration of Film/Video Game Music.	<b>Pop Hits</b> This unit explores current hits selected by the class and teacher, looking at the development of student skills on various instruments.
Description of task	Assessment Task 1 – Listening Students will listen to a piece of music and answer a series of questions that ask them to identify and describe the use of the concepts of music – using appropriate metalanguage and graphic notation.	<u>Skill Development</u>	Assessment Task 2 - Composition Students will compose a Film Score for a chosen scene using the online program: BandLab The score needs to convey mood, setting and character	Assessment Task 3 – FINISH Students will perform two pieces of music to be assessed, one solo and one ensemble The solo piece will be from term 3's topic (Film/Video Games) and the ensemble piece will be a Pop Hit
Outcomes	4.7, 4.8, 4.9, 4.10	4.4, 4.5, 4.6	4.1, 4.2, 4.3	4.1, 4.2, 4.3
<u>Date</u>	Term 1, Week 9 – in class		Term 3, Week 5 – Online	Term 4, Week 2– in class

## Personal Development, Health and Physical Education (Health ) : Year 8

<u>Term</u>	<u>Term 1</u>	<u>Term 2</u>	Term 3	<u>Term 4</u>
<u>Topic</u>	Balancing My Life	Mental Health	Risky Business	<u>Sexual Health</u>
Description of task	Submission Task – Fitness Planner – Research Task Utilise knowledge learnt in class on balancing fitness requirements for health and investigate effective strategies and behaviours that promote the health and wellbeing of young people.	In CLASS Task – Mental Health Promotion Task Students will analyse and create strategies that promote mental health for young people.	In CLASS Task – Examination task Students answer question with the focus on risk taking behaviour with Drug Use and the positive actions that contribute to the health, safety and well-being of individuals and the wider community AND skills and strategies that can enhance self- management in complex situations.	In class task – INFORMAL TASK – Student Digital Presentation Project Prepare a digital presentation on an allocated sexual health issue and present to class.
<u>Outcomes</u>	PD 4.8	PD4.2 & PD 4.7	PD4-6 & PD4-9	PD4.2 & PD4.6
Date	Wk10 – In your health class	Ongoing Wks 6-10 – In your health class	Week 10 – in Health Class	Week2 8 to 10 – in Health Class

<u>Term</u>	<u>Term 1</u>	<u>Term 2</u>	<u>Term 3</u>	Term 4
Topic Description of task	Gym FUn Weeks 1-6 Fit for Life Weeks 7-11 Gym Fun Floor Routine – In Class - Ongoing Students will create and present a small group floor routine that encompasses a variety of gymnastics elements covered within the unit. Fit for Life – In Class - Ongoing Informal assessment of application to various Lifelong fitness activities throughout the unit.	Athletics Weeks 1-5 Create a Game Weeks 6-10 Athletics – In Class - Ongoing Informal assessment of application to various athletic disciplines throughout the unit. Small Games presentation – In Class - Ongoing Formative small games presentation to demonstrate and implement game created.	Dancing Together Weeks 1-5 Target Games Weeks 6-10 Dancing Together – In Class - Ongoing Informal assessment of application to skill development, teamwork and skill performance in the Partner Dances studied in this unit. Target Games – In Class – Skills Assessment Students will demonstrate through drills and minor games and game situations their skill execution in a designated range of skills specific to target games.	Striking/Fielding/Invasion Weeks1-10 Tactical Play – In Class - Ongoing Informal formative assessment of application to skill development, teamwork and skill performance in enhancing tactical play during a variety of games contexts.
<u>Outcomes</u>	PD4-4, PD4-5 & PD4-11	PD4-4, PD4-5 & PD4-11	PD4-4, PD4-5 & PD4-11	PD4-5 & PD4-10
Date	Gym Fun presentations Wk5/6 Ongoing throughout the term	Ongoing throughout the term Small Games Presentations Wk8-10	Ongoing throughout the term Target Games Assessment Wk9/10.	Ongoing throughout the term

## Science : Year 8

Term	Term 1		Term 2		Term 3		Term 4	
<u>Topic</u>	Biology - Ecosystems	Physics – Energy	Earth & Environmental Science – <i>Geology</i>	Chemistry - Elements	Investigating Science – SRP (Student Research Project)	Biology – Body Systems	Chemistry – Chemical changes	Earth & Environmental Science – <i>Resources</i>
Description of task	Ecosystem Communication Task	Energy Practical Test Semester Test 1			Student Research Project	Body Systems Communication Task Semester Test 2		
<u>Outcomes</u>	SC4-15LW (LW5)	SC4-11PW (PW3, PW4)	SC4-12ES (ES1)	SC4-17CW (CW2)	SC4-4WS - 9WS	SC4-14LW (LW3 b, d, f, LW4)	SC4-17CW (CW4)	SC4-13ES (ES3-4)
<u>Date</u>	Term 1 Week 1-5	Term 1 Week 6-11			Term 3 Week 1-5	Term 3 Week 6-10	VALID	

## Technology Mandatory: Year 8TPHA, 8TPHB, 8TPHC

All students will participate in eight discreet technologies throughout stage 4 (year 7 and 8). As a result, students will be following different rotations.

<u>Rotation</u>	<u>Term 1</u>	<u>Term 2</u>	<u>Term 3</u>	<u>Term 4</u>
<u>Topic</u>	8TPHA: Agriculture Technology 8TPHB: Engineered Systems 8TPHC: Agriculture Technology	8TPHA: Digital Technologies 2 8TPHB: Material Technology: Timber 8TPHC: Engineered Systems	8TPHA: Food Technologies 8TPHB: Digital Technologies 2 8TPHC: Material Technology: Metal	8TPHA: Material Technology: Textiles 8TPHB: Agriculture Technology 8TPHC: Digital Technologies 2
Description of task	Students will complete a practical project and design folio for each technology.	Students will complete a practical project and design folio for each technology.	Students will complete a practical project and design folio for each technology.	Students will complete a practical project and design folio for each technology.
	8TPHA: Plant production & folio 8TPHB: Skill Tester game & folio 8TPHC: Plant production & folio	8TPHA: Digital design tasks & folio 8TPHB: Passive Speaker & folio 8TPHC: Skill Tester game & folio	<ul> <li>8TPHA: Weekly cooking lessons &amp; website development</li> <li>8TPHB: Digital design tasks &amp; folio</li> <li>8TPHC: BBQ Spatula &amp; folio</li> </ul>	8TPHA: Cushion & folio 8TPHB: Plant production & folio 8TPHC: Digital design tasks & folio
	WHS: all students will complete mandatory Work Health and Safety training at the beginning of each technology rotation.	WHS: all students will complete mandatory Work Health and Safety training at the beginning of each technology rotation	WHS: all students will complete mandatory Work Health and Safety training at the beginning of each technology rotation	WHS: all students will complete mandatory Work Health and Safety training at the beginning of each technology rotation
<u>Outcomes</u>	8TPHA: TE4-2DP, TE4-3DP, TE4-5AG, TE4-10TS 8TPHB: TE4-2DP, TE4-3DP, TE4-8EN, TE4-10TS 8TPHC: TE4-2DP, TE4-3DP, TE4-5AG, TE4-10TS	8TPHA: TE4-4DP, TE4-7DI, TE4-10TS 8TPHB: TE4-2DP, TE4-3DP, TE4-9MA, TE4-10TS 8TPHC: TE4-2DP, TE4-3DP, TE4-8EN, TE4-10TS	8TPHA: TE4-1DP, TE4-3DP, TE4-5AG, TE4-6FO 8TPHB: TE4-4DP, TE4-7DI, TE4-10TS 8TPHC: TE4-2DP, TE4-3DP, TE4-9MA, TE4-10TS	8TPHA: TE4-1DP, TE4-2DP, TE4-3DP, TE4-9MA 8TPHB: TE4-2DP, TE4-3DP, TE4-5AG, TE4-10TS 8TPHC: TE4-4DP, TE4-7DI, TE4-10TS
<u>Date</u>	Work Health and Safety: <b>Term 1</b> , <b>Week 1-2</b> The students complete their assessment task throughout the term. The final project and folio are due the last week of their rotation. <b>Term 1</b> , Week 10	Work Health and Safety: <b>Term 2</b> , <b>Week 1-2</b> The students complete their assessment task throughout the term. The final project and folio are due the last week of their rotation. <b>Term 2, Week 10</b>	Work Health and Safety: <b>Term 3</b> , <b>Week 1-2</b> The students complete their assessment task throughout the term. The final project and folio are due the last week of their rotation. <b>Term 3</b> , <b>Week 10</b>	Work Health and Safety: <b>Term 4, Week</b> <b>1-2</b> The students complete their assessment task throughout the term. The final project and folio are due the last week of their rotation. <b>Term 4, Week 10</b>

## Technology Mandatory: Year 8TEOA, 8TEOB, 8TEOC

Rotation	Term 1	Term 2	Term 3	Term 4
<u>Topic</u>	8TEOA: Digital Technologies 2 8TEOB: Engineered Systems 8TEOC: Agriculture Technology	8TEOA: Engineered Systems 8TEOB: Material Technology: Metal 8TEOC: Digital Technologies 2	8TEOA: Material Technology: Timber 8TEOB: Agriculture Technology 8TEOC: Material Technology: Textiles	8TEOA: Agriculture Technology 8TEOB: Digital Technologies 2 8TEOC: Food Technologies
Description of task	Students will complete a practical project and design folio for each technology.	Students will complete a practical project and design folio for each technology.	Students will complete a practical project and design folio for each technology.	Students will complete a practical project and design folio for each technology.
	8TEOA: Digital design tasks & folio 8TEOB: Skill Tester game & folio 8TEOC: Plant production & folio	8TEOA: Skill Tester game & folio 8TEOB: BBQ Spatula & folio 8TEOC: Digital design tasks & folio	8TEOA: Passive Speaker & folio 8TEOB: Plant production & folio 8TEOC: Cushion & folio	<b>8TEOA</b> : Plant production & folio <b>8TEOB</b> : Digital design tasks & folio <b>8TEOC</b> : Weekly cooking lessons & website development
	WHS: all students will complete mandatory Work Health and Safety training at the beginning of each technology rotation.	WHS: all students will complete mandatory Work Health and Safety training at the beginning of each technology rotation	WHS: all students will complete mandatory Work Health and Safety training at the beginning of each technology rotation	WHS: all students will complete mandatory Work Health and Safety training at the beginning of each technology rotation
<u>Outcomes</u>	<b>8TEOA</b> : TE4-4DP, TE4-7DI, TE4-10TS <b>8TEOB</b> : TE4-2DP, TE4-3DP, TE4-8EN, TE4-10TS <b>8TEOC</b> : TE4-2DP, TE4-3DP, TE4-5AG, TE4-10TS	<b>8TEOA</b> : TE4-2DP, TE4-3DP, TE4-8EN, TE4-10TS <b>8TEOB</b> : TE4-2DP, TE4-3DP, TE4-9MA, TE4-10TS <b>8TEOC</b> : TE4-4DP, TE4-7DI, TE4-10TS	8TEOA: TE4-2DP, TE4-3DP, TE4-9MA, TE4-10TS 8TEOB: TE4-2DP, TE4-3DP, TE4-5AG, TE4-10TS 8TEOC: TE4-1DP, TE4-2DP, TE4-3DP, TE4-9MA	<b>8TEOA</b> : TE4-2DP, TE4-3DP, TE4-5AG, TE4-10TS <b>8TEOB</b> : TE4-4DP, TE4-7DI, TE4-10TS <b>8TEOC</b> : TE4-1DP, TE4-3DP, TE4-5AG, TE4-6FO
<u>Date</u>	Work Health and Safety: <b>Term 1</b> , <b>Week 1-2</b> The students complete their assessment task throughout the term. The final project and folio are due the last week of their rotation. <b>Term 1</b> , Week 10	Work Health and Safety: <b>Term 2</b> , <b>Week 1-2</b> The students complete their assessment task throughout the term. The final project and folio are due the last week of their rotation. <b>Term 2</b> , <b>Week 10</b>	Work Health and Safety: <b>Term 3</b> , <b>Week 1-2</b> The students complete their assessment task throughout the term. The final project and folio are due the last week of their rotation. <b>Term 3, Week 10</b>	Work Health and Safety: <b>Term 4</b> , <b>Week 1-2</b> The students complete their assessment task throughout the term. The final project and folio are due the last week of their rotation. <b>Term 4</b> , Week 10

# Technology Mandatory: Year 8TNIXA, 8TNIXB, 8TNIXC, 8TNIXD

<u>Rotation</u>	<u>Term 1</u>	Term 2	Term 3	<u>Term 4</u>
<u>Topic</u>	8TNIXA: Digital Technologies 2 8TNIXB: Material Technology: Metal 8TNIXC: Digital Technologies 2 8TNIXD: Agriculture Technology	8TNIXA: Engineered Systems 8TNIXB: Digital Technologies 2 8TNIXC: Agriculture Technology 8TNIXD: Digital Technologies 2	8TNIXA: Material Technology: Timber 8TNIXB: Agriculture Technology 8TNIXC: Material Technology: Textiles 8TNIXD: Food Technologies	8TNIXA: Agriculture Technology 8TNIXB: Engineered Systems 8TNIXC: Food Technologies 8TNIXD: Material Technology: Textiles
Description of task	Students will complete a practical project and design folio for each technology.	Students will complete a practical project and design folio for each technology.	Students will complete a practical project and design folio for each technology.	Students will complete a practical project and design folio for each technology.
	8TNIXA: Digital design tasks & folio 8TNIXB: BBQ Spatula & folio 8TNIXC: Digital design tasks & folio 8TNIXD: Plant production & folio	8TNIXA: Skill Tester game & folio 8TNIXB: Digital design tasks & folio 8TNIXC: Plant production & folio 8TNIXD: Digital design tasks & folio	8TNIXA: Passive Speaker & folio 8TNIXB: Plant production & folio 8TNIXC: Cushion & folio 8TNIXD: Weekly cooking lessons & website development	8TNIXA: Plant production & folio 8TNIXB: Skill Tester game & folio 8TNIXC: Weekly cooking lessons & website development 8TNIXD: Cushion & folio
	WHS: all students will complete mandatory Work Health and Safety training at the beginning of each technology rotation.	WHS: all students will complete mandatory Work Health and Safety training at the beginning of each technology rotation	WHS: all students will complete mandatory Work Health and Safety training at the beginning of each technology rotation	WHS: all students will complete mandatory Work Health and Safety training at the beginning of each technology rotation
<u>Outcomes</u>	<b>8TNIXA</b> : TE4-4DP, TE4-7DI, TE4-10TS <b>8TNIXB</b> : TE4-2DP, TE4-3DP, TE4-9MA, TE4-10TS <b>8TNIXC</b> : TE4-4DP, TE4-7DI, TE4-10TS <b>8TNIXD</b> : TE4-2DP, TE4-3DP, TE4-5AG, TE4-10TS	8TNIXA: TE4-2DP, TE4-3DP, TE4-8EN, TE4-10TS 8TNIXB: TE4-4DP, TE4-7DI, TE4-10TS 8TNIXC: TE4-2DP, TE4-3DP, TE4-5AG, TE4-10TS 8TNIXD: TE4-4DP, TE4-7DI, TE4-10TS	8TNIXA: TE4-2DP, TE4-3DP, TE4-9MA, TE4-10TS 8TNIXB: TE4-2DP, TE4-3DP, TE4-5AG, TE4-10TS 8TNIXC: TE4-1DP, TE4-2DP, TE4-3DP, TE4-9MA 8TNIXD: TE4-1DP, TE4-3DP, TE4-5AG, TE4-6FO	8TNIXA: TE4-2DP, TE4-3DP, TE4-5AG, TE4-10TS 8TNIXB: TE4-2DP, TE4-3DP, TE4-8EN, TE4-10TS 8TNIXC: TE4-1DP, TE4-3DP, TE4-5AG, TE4-6FO 8TNIXD: TE4-1DP, TE4-2DP, TE4-3DP, TE4-9MA
<u>Date</u>	Work Health and Safety: <b>Term 1, Week</b> <b>1-2</b> The students complete their assessment task throughout the term. The final project and folio are due the last week of their rotation. <b>Term 1, Week 10</b>	Work Health and Safety: <b>Term 2, Week</b> <b>1-2</b> The students complete their assessment task throughout the term. The final project and folio are due the last week of their rotation. <b>Term 2, Week 10</b>	Work Health and Safety: <b>Term 3, Week</b> <b>1-2</b> The students complete their assessment task throughout the term. The final project and folio are due the last week of their rotation. <b>Term 3, Week 10</b>	Work Health and Safety: <b>Term 4, Week</b> <b>1-2</b> The students complete their assessment task throughout the term. The final project and folio are due the last week of their rotation. <b>Term 4, Week 10</b>

## Visual Arts : Year 8

Rotation	<u>Term 2</u>	<u>Term 4</u>
Topic	"Pop Art Food (Painting)"	"Places and Spaces (Printmaking)"
Description of task	A4 Sized painting pf food inspired by the POP Art techniques and submission of VAPD.	A curated collection of prints and submission of VAPD
Outcomes	4.4, 4.5, 4.6, 4.10	4.1, 4.6, 4.8
Date	Week 5, Term 2	<u>Week 5, Term 4</u>