Stage 4 Year 8 Assessment Booklet 2024

Student Name:

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Assessment Policy

Objectives of our assessment program:

- To monitor and report on student progress and attainment.
- To facilitate the involvement of students in the assessment of their own work.
- facilitate communication between teachers and parents about their child's progress, development and needs.
- To enable teachers to monitor their own teaching approaches and methodologies.

Strategies to assist student achievement in assessment tasks

A consistent application of this policy in Year 8 will provide increased support of student success with their assessment tasks.

To assist a consistent application:

- Regular teacher professional learning.
- Year group presentations to students on assessment support and expectations.
- The assessment policy and outline is clearly available on the school's website to assist in keeping students and parents informed.
- Class teachers conduct introductory lessons with students leading through scope and sequences, related assessment tasks and expectations of student participation.
- All tasks are clearly identified in course scope and sequences and assessment schedules.
- Use of the website to assist in keeping students and parents informed.
- Deliberate focus on celebrating recognition of student success through school merits.
- Lifeskills outcomes can be met in a number of ways in consultation with parents, students and other significant individuals, as outlined in the student's individual learning plans.

Course outlines and assessment schedules

Teachers will make available the outline for each course. These outlines will indicate the approximate timing of assessment tasks in relation to the sequence of the course topics.

Assessment schedules will be made available for each course in each year. The schedules will include:

- A list of outcomes being assessed.
- The assessment tasks with weightings mapped back to the outcomes being assessed.
- Tasks that all students doing the same course do within each year.

Notification of assessment tasks

Assessment tasks for year 7-10 are prepared the school's agreed notification of assessment proforma and are issued to the students as early as possible prior to a task. This will be with a minimum of two weeks' notice.

These notifications of assessments should:

- Clearly indicate the outcomes which are being assessed, the value of the task, the nature of the task, due date and marking criteria.
- Be uploaded to Sentral Parent Portal for respective year groups.
- Be discussed by the class teacher when distributed to reinforce approach and expectations.
- feedback Indicate student with consideration to scaffolds to auide assessment expectations.

Supporting submission of tasks

Expectations of students for successful completion of assessment tasks:

- Plan for their tasks using the assessment schedules.
- Refer to the assessment notifications and seek a copy if they were absent at the time of distribution.

- Seek further guidance from teachers asking questions that enable a deeper understanding of what the task requires.
- Complete all assessment tasks on time.
- Submit their own work, making a genuine and serious attempt.
- Complete each assessment task to the best of their ability.
- Ensure that any questions they have about the marks / grades / comments awarded for an individual piece of work are resolved at the time the work is handed back.
- Reflect on teacher comments and performance to develop strategies to improve in future tasks.
- Work without hindering the learning and work of other student with both hand in tasks and tests / examinations.

Grounds for rescheduling an assessment task include:

- Illness or valid injury.
- Authorised absence from school.
- Severe family disruption.
- Student involvement in an official school function.
- Other as approved by the Head Teacher of the KLA or the Deputy Principal.

Process for illness/misadventure applications & rescheduling tasks:

- Rescheduling of tasks will be arranged where the grounds as detailed above have been met.
- The Head Teacher of the course is responsible for authorising the rescheduling of a task.
- All applications must be accompanied by a note from the parent / caregiver or a completed *Illness / Misadventure* form.
- Where a student was absent or had a legitimate reason to not hand in a task, the student must see the teacher or Head Teacher on the first day of return to school to hand in the task.

Where a student was absent and had a legitimate reason to have missed a task, the student must see the teacher or Head Teacher on the first day of return to school to submit the task or organise a time to complete the task.

Process to manage missed or late submission of a task

The following procedures apply to students who missed or submitted a task late and it was not covered by illness/misadventure.

- A penalty will apply for missed or late submission of an assessment task not covered bν illness / misadventure applications. Students will lose 10% of the mark normally awarded for every calendar day late up to a maximum of 50%. Weekends count as two days.
- In most instances, parents will be notified where a penalty of 50% is given.
- Students will have their work marked and will be provided with feedback with the possible marks earned for the task.
- Students must submit all assessment tasks regardless of penalties applied.

NB: Consistently not submitting assessment tasks by due dates could result in the student not satisfying course requirements. The students and their parents will receive a letter of concern in these cases.

Managing issues surrounding malpractice including suspected plagiarism

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

- Copying someone else's work in part or in whole, and presenting it as one's own.
- directly from books, material journals, CDs or the internet without reference to the source.
- Building on the ideas of another person without reference to the source.

- Buying, stealing or borrowing another person's work and presenting it as one's own.
- Submitting work to which another person, such as a parent, coach or subject expert has contributed substantially.
- Using words, ideas, designs or the workmanship of others in practical and performance tasks without appropriate acknowledgement.
- Breaching school examination rules.
- Not making a genuine effort with an assessment task.
- Assisting another student to engage in malpractice.

Strategies to ensure the authenticity of student responses to tasks

- Thoroughly briefing all students in relation to the requirements of each task using the school's notifications of assessments.
- Considering allocating class time to the planning of a response to a task.
- Considering a process diary or journal that students use to show how their response or project or work was developed.
- Asking students to submit a task at critical points in its development.
- Having students submit their original drafts in addition to their final work.
- Incorporating student oral presentations on the progress of their work.
- Communicating clearly to students the extent of teacher, or other expert or outside, involvement permitted in the development of the work.

Managing Issues of Malpractice

Issues of malpractice need to be:

 Investigated by the teacher and Head Teacher of the respective course who will provide the student(s) with an opportunity to address the issue.

- The Head Teacher will consult with the Deputy Principal to deliberate a course of action and communicate this to the student and the student's parents.
- If the malpractice is proven, a penalty, including consideration of a zero mark, will be given appropriate to the seriousness of the issue.

General Examination procedures

- In a number of courses students will sit examinations. There is no formal examination period in Year 7 and Year 8.
- When completing examinations in classes students are expected to apply themselves in the examination until the designated writing time has elapsed. Students are encouraged to review their work if they finish early.
- Students are not to take any writing materials, pencil cases, books or other non-approved materials into examination. Answer paper will be provided for all assessment tasks as required. Approved equipment taken into the examination room must be carried in as separate items.
- Mobile phones are to be switched off before entering the examination room and kept in the student's bag which will remain in the hall. Failure to comply with this may be considered as malpractice in the examination
- Students are expected to remain quiet and not to talk to or interfere with other students or their equipment once they enter the examination room.

Misconduct in formal examinations and other assessment tasks

Misconduct during any task or formal examination may be regarded malpractice. Zero marks may be awarded students who are involved misconduct during an examination or other assessment tasks. Misconduct refers to any form of behaviour or activity that may fall under the definition of malpractice.

ΑII including class tasks formal examinations must be attempted seriously. Non-serious attempts or inappropriate responses are an issue of malpractice.

Technology and assessment tasks

Many assessment tasks submitted by students are prepared using technology and are either printed or uploaded for submission. Unfortunately, technology fails or breaks down at the most inopportune times. Faulty equipment, including printing issues are not an acceptable excuse for late submission.

To assist students in the utilisation of technology, the following guidelines should be considered:

- Always complete work before the deadline. This enables appropriate measures to be taken in the event of equipment failure.
- Back up files regularly.
- Submit work using the learning platform as advised by your teacher, such as Google Classroom.
- Print out copies of drafts and keep them while the assignment is in progress.
- Bring a copy of the file to school by saving on a cloud, email or on a USB.

Appeals Process

Appeals concerning assessment procedures may only be based on the assessment process. While a teacher may choose to review the mark allocated for a task or part of a task, the professional judgement of a teacher is not grounds for an appeal.

When a student feels that a decision applied to their work is not consistent with the school's assessment policy and procedures, they may appeal to the Head Teacher in the first instance.

Where a student feels that the appeal to the Head Teacher has not been considered, they may appeal to the Principal / Deputy Principal to determine if:

- The weightings specified by the school in its assessment program were followed and conform with NESA's requirements as detailed in the syllabus;
- The procedures used to determine the final assessment marks conform with the issued assessment program; and,
- There are no computational or other clerical errors in the determination of the assessment mark.

Balmain Campus school reports

To inform students, parents and caregivers of student progress, the school issues Half Yearly School Reports at the end of term 2 and Yearly Reports at the end of term 4.

In each subject, student progress will be indicated on the report in three ways.

- 1. Overall progress and position in the group is indicated by an Assessment Mark. This is calculated by adding together the marks for the assessment tasks, using the weighting scale.
- 2. Progress in the learning outcomes will be indicated using the Achievement Scale:

| Achievement Scale | Achievement Description | | |
|----------------------------|---|--|--|
| Outstanding Achievement | The student has an extensive knowledge and understanding of the content and can readily apply this knowledge. In addition, the student has achieved a very high level of competence in the processes and skills and can apply these skills to new situations. | | |
| High Achievement | The student has a thorough knowledge and understanding of the content and a high level of competence in the processes and skills. In addition, the student is able to apply this knowledge and these skills to most situations. | | |
| Sound Achievement | The student has a sound knowledge and understanding of the main areas of content and has achieved an adequate level of competence in the processes and skills. | | |
| Basic Achievement | The student has a basic knowledge and understanding of the content and has achieved a limited level of competence in the processes and skills. | | |
| Limited Achievement | The student has an elementary knowledge and understanding in a few areas of the content and has achieved very limited competence in some of the processes and skills. | | |

3. Other information, including work habits, areas for improvement will be included in the teacher comment.



Illness/misadventure form

This form must be submitted to the appropriate Head Teacher on the day you return to school. or emailed to the school balmain-h.school@det.nsw.edu.au. School phone number 9810 0471.

| Name: | Year: | | | |
|--|----------------|-------------------|-----------|-----------------------|
| Teacher: | Subject: | | | |
| Title of Task: | | Due dat | e of tas | sk: |
| Are you seeking special consideration | for (circle) | (a) illness | OR | (b) misadventure ? |
| Please provide details and reasons for your documents. | request. Attac | h all necessary m | nedical c | ertificates and other |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Parent/caregiver's signature: | | | Dat | e: |
| Student's signature: | | | Date | e: |
| HEAD TEACHER USE ONLY: | | | | _ |
| Supporting evidence (attached): | Yes | No | | |
| Was the school notified of the absence? | Yes | No | | |
| Special consideration accepted | Yes | No | | |
| Action: | | | | |
| | | | | |
| | | | | |
| Head Teacher's signature: | | | Dat | e: |

Assessment Planning Calendar Term 1 2024

| Week | Due this week |
|--------------------|--|
| Week 3 | |
| 12 Feb | |
| Week 4 | |
| 19 Feb | |
| Week 5 | |
| 26 Feb | |
| Week 6 | |
| 4 March | |
| Week 7 | |
| 11 March | |
| Week 8 | |
| 18 March | |
| Week 9 | PDHPE Task 1: Healthy Relationships |
| 25 March | Languages - In Class Test (Listening & Reading) (25%) |
| | English Took 1: Multimodel |
| Week 10 1 April | English Task 1: Multimodal Science - Practical Examination |
| ΙΛΡΙΙΙ | |
| Week 11 | HSIE Interconnections Data Analysis |
| 8 April | Creativity Task 1: Wonderland |

Assessment Planning Calendar Term 2 2024

| Week | Due this week |
|--------------------|--|
| Week 1 29 April | |
| Week 2 6 May | |
| Week 3 13 May | Creativity Task 2: Natural vs Manmade |
| Week 4 20 May | Science - Depth Study (Plan) |
| | Mathematics - Common Assessment and Validation Test |
| | Visual Arts - Sound & Colour |
| Week 5 27 May | Year 8 Technology Mandatory Project and Folio due. |
| | Music - Film Music Composition |
| Week 6 3 June | Languages - Multimodal Task (Speaking & Writing) (25%) |
| Week 7 10 June | |
| Week 8 17 June | |
| Week 9 24 June | PDHPE Task 2: Live and Prosper |
| | Science - Depth Study (Final Report) |
| Week 10 1 July | English Task 2: Creative Portfolio |
| , | Creativity Task 2: Edible Art |

Assessment Planning Calendar Term 3 2022

| Week | Due this week |
|--------------------|--|
| Week 1 22 July | |
| Week 2 29 July | |
| Week 3 5 Aug | HSIE Water and Vikings Creative Task |
| Week 4 12 Aug | |
| Week 5 19 Aug | Mathematics - Examination and Study Sheet, Extension Examination |
| Week 6 26 Aug | |
| Week 7 2 Sept | |
| Week 8 9 Sept | |
| Week 9 16 Sept | Creativity Task 3: Era Innovations |
| Week 10 23 Sept | English Task 3: Essay PDHPE Task 3: Movement Skills |

Assessment Planning Calendar Term 4 2022

| Week | Due this week |
|------------------|---|
| Week 1 14 Oct | |
| Week 2 21 Oct | Music - Popular Music Performance |
| Week 3 28 Oct | HSIE - Black Death Recreations Creativity Task 5: My Creativity Exhibition |
| Week 4 4 Nov | Year 8 Technology Mandatory Project and Folio due. Languages - Yearly Examination (All skills) Valid 8 Testing in class |
| Week 5 11 Nov | Science - Yearly Examination Visual Arts - No Time For Tea Creativity Task 4: Creative Climates |
| Week 6 18 Nov | Mathematics - Examination and Study Sheet, Extension Examination |
| Week 7 25 Nov | |
| Week 8 4 Dec | |

CREATIVITY

Head Teacher: Mr Tilley and Ms Thompson Delivered by: CAPA/TAS Faculty Students in the Creativity Enrichment class will complete 5 tasks in Year 8. These tasks cover all of Technology Mandatory.

| Task | Date Due | Topic | Type of Task | Outcomes assessed | Weighting |
|--------------------|-----------------------|---|--------------------------|--|-----------|
| Task 1 | Term 1 Week 11 | Wonderland; Collaborative Theatre Project | Project / Folio | TE4-1DP TE4-10TS MUS 4.7 VA 4.9 | 20% |
| Task 2 | Term 2 Week 10 | Edible Art Cooking Design | Cooking Tasks / Folio | TE4-5AG TE4-6FO VA 4.6 VA 4.10 | 20% |
| Class Component | Ongoing Semester 1 | Coursework | Class tasks | TE4-2DP | 10% |
| Task 3 | Term 3 Week 9 | Era Innovations Individual Project | Project / Folio | MUS 4.1 VA 4.7 TE4-1DP | 20% |
| Task 4 | Term 4 Week 5 | Creative Climates; Ceramics & Campaigns | Project/Folio | VA 4.2 VA 4.4 VA 4.6 TE4-2DP | 20% |
| Class Component | Ongoing Semester 2 | Coursework | Class tasks | TE4-5AG MUS 4.11 VA 4.8 | 10% |
| TOTAL | | | | | 100% |

NESA Creativity Syllabus Stage 4 outcomes:

Technology Mandatory

| TE4-1DP | Designs, communicates and evaluates innovative ideas and creative solutions to authentic problems or opportunities |
|----------|--|
| TE4-2DP | Plans and manages the production of designed solutions |
| TE4-3DP | Selects and safely applies a broad range of tools, materials and processes in the production of quality projects |
| TE4-4DP | Designs algorithms for digital solutions and implements them in a general-purpose programming language |
| TE4-5AG | Investigates how food and fibre are produced in managed environments |
| TE4-6FO | Explains how the characteristics and properties of food determine preparation techniques for healthy eating |
| TE4-7DI | Explains how data is represented in digital systems and transmitted in networks |
| TE4-8EN | Explains how force, motion and energy are used in engineered systems |
| TE4-9MA | Investigates how the characteristics and properties of tools, materials and processes affect their use in designed solutions |
| TE4-10TS | Explains how people in technology related professions contribute to society now and into the future |

Visual Arts

| 4.1 | Uses a range of strategies to explore different artmaking conventions and procedures to make artworks |
|------|---|
| 4.2 | Explores the function of and relationships between artist – artwork – world – audience |
| 4.3 | Makes artworks that involve some understanding of the frames |
| 4.4 | Recognises and uses aspects of the world as a source of ideas, concepts and subject matter in the visual arts |
| 4.5 | Investigates ways to develop meaning in their artworks |
| 4.6 | Selects different materials and techniques to make artworks |
| 4.7 | Explores aspects of practice in critical and historical interpretations of art |
| 4.8 | Explores the function of and relationships between the artist – artwork – world – audience |
| 4.9 | Begins to acknowledge that art can be interpreted from different points of view |
| 4.10 | Recognises that art criticism and art history construct meanings |

Music

| 4.1 4.2 | Performs in a range of musical styles demonstrating an understanding of musical concepts Performs music using different forms of notation and different types of technology across a broad range of musical styles |
|----------------------------|---|
| 4.3 | Performs music demonstrating solo and/or ensemble awareness |
| 4.4 4.5 4.6 | Demonstrates an understanding of musical concepts through exploring, experimenting, improvising, organising, arranging and composing Notates compositions using traditional and/or non-traditional notation Experiments with different forms of technology in the composition process |
| 4.7 | Demonstrates an understanding of musical concepts through listening, observing, responding, discriminating, analysing, discussing and recording musical ideas |
| 4.8 4.9 4.10 4.11 | Demonstrates an understanding of musical concepts through aural identification and discussion of the features of a range of repertoire Demonstrates musical literacy through the use of notation, terminology, and the reading and interpreting of scores used in the music selected for study Identifies the use of technology in the music selected for study, appropriate to the musical context Demonstrates an appreciation, tolerance and respect for the aesthetic value of music as an artform |
| 4.12 | Demonstrates a developing confidence and willingness to engage in performing, composing and listening experiences |

ENGLISH

Delivered by: English Faculty Head Teacher: Ms Gammie

| Task | Date due | Topic | Type of task | Outcomes assessed | Weighting |
|--------------------|-----------------------|---------------------------|-------------------------------|----------------------------|-----------|
| Task 1 | Term 1 Week 10 | Our Heroes: Film Study | Multimodal | ECA-01 URA-01 ECB-01 | 25% |
| Class Component | Ongoing Semester 1 | Reading & Writing | Book Quizzes & Class Tasks | URB-01 | 10% |
| Task 2 | Term 2 Week 10 | Write Before Your Eyes | Creative Portfolio | ECA-01 ECB-01 URC-01 | 30% |
| Task 3 | Term 3 Week 10 | Conflict: Novel Study | Essay | URA-01 RVL-01 URB-01 | 25% |
| Class Component | Ongoing Semester 2 | Reading & Writing | Book Quizzes & Class Tasks | URB-01 | 10% |
| TOTAL | | | | | 100% |

NESA English Syllabus Stage 4 outcomes:

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

FRENCH

Delivered by: Languages Faculty Head Teacher: Ms Ragan

| Task | Date due | Topic | Type of task | Outcomes assessed | Weighting |
|--------------------|-----------------------|--|--|--|-----------|
| Task 1 | Term 1 Week 9 | Introducing yourself, Family, Friends and Pets | In-class Test: Listening and Reading | ML4- INT-01 ML4-UND-01 ML4- CRT-01 | 25% |
| Class Component | Ongoing Semester 1 | Class work | Speaking, Listening, Reading and Writing French | ML4- INT-01 ML4-UND-01 ML4- CRT-01 | 10% |
| Task 2 | Term 2 Week 6 | Let's Eat | Multimodal: Speaking and Writing Task | ML4- INT-01 ML4-UND-01 ML4- CRT-01 | 25% |
| Task 3 | Term 4 Week 4 | All topics studied this year | Yearly Examination | ML4- INT-01 ML4-UND-01 ML4- CRT-01 | 30% |
| Class Component | Ongoing Semester 2 | Class work | Speaking, Listening, Reading and Writing French | ML4- INT-01 ML4-UND-01 ML4- CRT-01 | 10% |
| TOTAL | | | | | 100% |

NESA French Modern Languages Syllabus Stage 4 outcomes:

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

HSIE

Delivered by: HSIE Faculty Head Teacher: Mr Arvidson

| Task | Date due | Topic | Type of task | Outcomes assessed | Weighting |
|--------------------|-----------------------|---|---------------------------|--|-----------|
| Task 1 | Term 1 Week 11 | Interconnections | Digital Data Collation | GE4.4, GE4.5, GE4.6, GE4.8 | 25% |
| Class Component | Ongoing Semester 1 | Participation and engagement Communication Self and Peer Reflection | Active Citizenship | GE4.4, GE4.5, GE4.6, GE4.8 | 10% |
| Task 2 | Term 3 Week 3 | Water and The Vikings | Creative Task | HT4.3, HT4.4, HT4.6, HT4.9, GE4.1, GE4.2 | 30% |
| Task 3 | Term 4 Week 3 | Black Death | Recreation | HT4.4, HT4.8, HT4.9, HT4.10 | 25% |
| Class Component | Ongoing Semester 2 | Participation and engagement Communication Self and Peer Reflection | Active Citizenship | HT4.4, HT4.8, HT4.9, HT4.10 | 10% |
| TOTAL | | | | | 100% |

Class component active citizenship descriptor:

- Asking, answering and posing key inquiry questions
- Active participation in class discussions
- Working collaboratively, sharing skills and knowledge in completing work
- Reflecting upon learning through self and peer reflection
- Multimodal interaction, engagement and discernment

NESA Geography and History Syllabus Stage 4 outcomes:

- GE4-1 Locates and describes the diverse features ad characteristics of a range of places and environments
- GE4-2 Describes processes and influences that form and transform places and environments
- GE4-4 Examines perspectives of people and organisations on a range of geographical issues
- GE4-5 Discusses management of places and environments for their sustainability
- GE4-6 Explains differences in human wellbeing
- GE4-8 Communicates geographical information using a variety of strategies

History:

- HT4-3 Describes and assesses the motives and actions of past individuals and groups in the context of past societies
- HT4-4 Describes and explains the causes and effects of events and developments of past societies over time
- HT4-6 Uses evidence from sources to support historical narratives and explanations
- Locates, selects and organises information from sources to develop an historical inquiry HT4-8
- Uses a range of historical terms and concepts when communicating an understanding of the past HT4-9
- HT4-10 Selects and uses appropriate oral, written, visual and digital forms to communicate about the past

JAPANESE

Delivered by: Languages Faculty Head Teacher: Ms Ragan

| Task | Date due | Topic | Type of task | Outcomes assessed | Weighting |
|--------------------|-----------------------|--|---|--|-----------|
| Task 1 | Term 1 Week 9 | Introducing yourself, Family, Friends and Pets | In-class Test: Listening and Reading | ML4-INT-01 ML4-UND-01 ML4-CRT-01 | 25% |
| Class Component | Ongoing Semester 1 | Class work | Speaking, Listening, Reading and Writing Japanese | ML4-INT-01 ML4-UND-01 ML4-CRT-01 | 10% |
| Task 2 | Term 2 Week 6 | Let's Eat | Multimodal: Speaking and Writing Task | ML4-INT-01 ML4-UND-01 ML4-CRT-01 | 25% |
| Task 3 | Term 4 Week 4 | All topics studied this year | Yearly Examination | ML4-INT-01 ML4-UND-01 ML4-CRT-01 | 30% |
| Class Component | Ongoing Semester 2 | Class work | Speaking, Listening, Reading and Writing Japanese | ML4-INT-01 ML4-UND-01 ML4-CRT-01 | 10% |
| TOTAL | | | | 100% | |

NESA Japanese Syllabus Stage 4 outcomes:

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

Head Teacher: Mr McDermott

Year 8 Assessment Booklet **2024**

MATHEMATICS

Delivered by: Mathematics Faculty

| Task | Date due | Topic | Type of task | Outcomes assessed | Weighting |
|--------------------|-----------------------|---|---|---|-----------|
| Task 1 | Term 2 Week 4 | Uncertainty (Shape and Skew) | Common Assessment (20%) and Validation Test (10%) | MAO-WM-01, MA4-PRO-C-01, MA4-DAT-C-01, MA4-DAT-C-02, | 30% |
| Class Component | Ongoing Semester 1 | Semester One Topics | Participation & Engagement, Communication, Self-Reflection | MAO-WM-01 | 10% |
| Task 2 | Term 3 Week 5 | 2D Spatial Relations (Triangles, Geometry), Number Relationships (Multiplicative Thinking, Ratios and Rates) | | MAO-WM-01, MA4-EQU-C-01, MA4-PYT-C-01, MA4-ANG-C-01, MA4-FRC-C-01, MA4-IND-C-01, MA4-RAT-C-01 | 20% |
| Task 3 | Term 4 Week 6 | Linear Relationships (Analysing Patterns) 2D Spatial Relations (Exploring Circles) | Examination and Study Sheet, Extension Examination | MAO-WM-01, MA4-LIN-C-01, MA4-FRC-C-01, MA4-EQU-C-01, MA4-LEN-C-01, MA4-ARE-C-01 | 30% |
| Class Component | Ongoing Semester 2 | Semester Two Topics | Participation & Engagement, Communication, Self-Reflection | MAO-WM-01 | 10% |
| | | TOTA | AL | | 100% |

NESA Mathematics Syllabus Stage 4 outcomes:

| MAO-WM-01 | develops understanding and fluency in mathematics through exploring and connecting mathematical concepts, choosing and applying mathematical techniques to solve problems, and communicating their thinking and reasoning coherently and clearly |
|--------------|--|
| MA4-PRO-C-01 | solves problems involving the probabilities of simple chance experiments |
| MA4-DAT-C-01 | classifies and displays data using a variety of graphical representations |
| MA4-DAT-C-02 | analyses simple datasets using measures of centre, range and shape of the data |
| MA4-EQU-C-01 | solves linear equations of up to 2 steps and quadratic equations of the form |
| MA4-PYT-C-01 | applies Pythagoras' theorem to solve problems in various contexts |
| MA4-ANG-C-01 | applies angle relationships to solve problems, including those related to transversals on sets of parallel lines |
| MA4-FRC-C-01 | represents and operates with fractions, decimals and percentages to solve problems |
| MA4-IND-C-01 | operates with primes and roots, positive-integer and zero indices involving numerical bases and establishes the relevant index laws |
| MA4-RAT-C-01 | solves problems involving ratios and rates, and analyses distance—time graphs |
| MA4-LIN-C-01 | creates and displays number patterns and finds graphical solutions to problems involving linear relationships |
| MA4-LEN-C-01 | applies knowledge of the perimeter of plane shapes and the circumference of circles to solve problems |
| MA4-ARE-C-01 | applies knowledge of area and composite area involving triangles, quadrilaterals and circles to solve problems |

MUSIC

Delivered by: CAPA Faculty Head Teacher: Ms Thompson

| Task | Date due | Topic | Type of task | Outcomes assessed | Weighting |
|--------------------|-----------------------|---|-----------------------------|----------------------|-----------|
| Task 1 | Term 2 Week 5 | Film Music | Composition | 4.4, 4.5, 4.6 | 40% |
| Class Component | Ongoing Semester 1 | Aural Skills and Performance Practice | Rehearsal and Coursework | 4.9, 4.10, 4.12 | 10% |
| Task 2 | Term 4 Week 2 | Popular Music | Performance | 4.1, 4.2, 4.3 | 40% |
| Class Component | Ongoing Semester 2 | Aural Skills and Performance Practice | Rehearsal and Coursework | 4.2, 4.11, 4.12 | 10% |
| TOTAL | | | | | 100% |

NESA Music Syllabus Stage 4 outcomes:

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PERSONAL DEVELOPMENT, HEALTH & PHYSICAL **EDUCATION (PDHPE)**

Delivered by: PDHPE Faculty Head Teacher: Ms Touchard

| Task | Date due | Topic | Type of task | Outcomes assessed | Weighting |
|--------------------|------------------------------------|--|---|--|-----------|
| Task 1 | Term 1 Week 9 | Healthy Relationships | Theory: Healthy Relationships Presentation | PD4.3, PD4.9, PD4-10 | 30% |
| Class Component | Ongoing Semester 1 | Communication Participation/ Engagement Self/Peer Reflection | Classwork Key Inquiry Questions, Practical Lessons | PD4.1, PD4.2, PD4.4, PD4.6, PD4.7, PD4.8 | 5% |
| Task 2 | Term 2 Week 9 | Live and Prosper | Integrated: Fitness and physical activity case study | PD4.2, PD4.7 PD4.8 PD4.9 | 30% |
| Task 3 | Ongoing until Term 3 Week 10 | Movement Skills | Practical: Adapting and transferring movement skills | PD4-5 PD4-4 PD4-11 | 30% |
| Class Component | Ongoing Semester 2 | Communication Participation/ Engagement Self/Peer Reflection | Classwork Key Inquiry Questions, Practical Lessons | PD4.2, PD4.6, PD4.9, PD4.11 | 5% |
| TOTAL | | | | | 100% |

NESA PDHPE Syllabus Stage 4 outcomes:

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

SCIENCE

Delivered by: Science Faculty Head Teacher: Ms El-Rakshy

| Task | Date due | Topic | Type of task | Outcomes assessed | Weighting |
|--------------------|-----------------------|--|------------------------------|--|-----------|
| Task 1 | Term 1 Week 10 | Matter and Chemical Changes | Practical Examination | SC4-CW SC4-WS | 25% |
| Class Component | Ongoing Semester 1 | Matter, Chemical Changes and Plants | Class work Participation | SC4-CW SC4-LW | 10% |
| Task 2 | Term 2 Week 4,9 | Plants | Depth Study | SC4-WS | 25% |
| Task 3 | Term 4 Week 5 | All Topics | Yearly Examination | SC4-ES SC4-LW SC4-CW SC4-WS SC4-PW | 30% |
| Class Component | Ongoing Semester 2 | Ecosystems, Resources, Rocks, and Body Systems | Class work, Participation | SC4-PW SC4-LW, SC4-CW. | 10% |
| TOTAL | | | 100% | | |

NESA Science Syllabus Stage 4 outcomes:

| 4WS-9W S | Predict, investigate, conduct, process and analyse, select appropriate strategies and present scientific findings. |
|-------------|--|
| 10PW | Describes the action of unbalanced forces in everyday situations |
| 11PW | Discusses how scientific understanding and technological developments have contributed to finding solutions to problems involving energy transfers and transformations |
| 12ES | Describes the dynamic nature of models, theories and laws in developing scientific understanding of the Earth and solar system |
| 13ES | Explains how advances in scientific understanding of processes that occur within and on the Earth, influence the choices people make about resource use and management |
| 14LW | Relates the structure & function of living things to their classification, survival &reproduction |
| 15LW | Explains how new biological evidence changes people's understanding of the world |
| 16CW | Describes the observed properties and behaviour of matter, using scientific models and theories about the motion and arrangement of particles |
| 17CW | Explains how scientific understanding of, and discoveries about, the properties of elements, compounds and mixtures relate to their uses in everyday life |

TECHNOLOGY

Delivered by: TAS Faculty Head Teacher: Mr Tilley

Students will complete one project and folio per semester in Year 8.

| Task | Date due | Topic | Type of task | Outcomes assessed | Weighting |
|--------------------|-----------------------|---|-----------------------------|--|-----------|
| Task 1 | Term 2 Week 5 | Food Technologies Engineering /systems Materials Technology | Design Project & Folio | TE4-1DP TE4-5AG TE4-6FO TE4-8EH TE4-9MA TE4-10TS | 40% |
| Class Component | Ongoing Semester 1 | Communication Collaboration Coursework | Ongoing Class Evaluation | TE4-2DP, TE4-3DP TE4-BEN TE4-4DP TE4-7D1 | 10% |
| Task 2 | Term 4 Week 4 | Food Technologies Engineering /systems Materials Technology | Design Project & Folio | TE4-1DP TE4-4DP TE4-5AG TE4-6FO TE4-8EH TE4-9MA TE4-10TS | 40% |
| Class Component | Ongoing Semester 2 | Communication Collaboration Coursework | Ongoing Class Evaluation | TE4-2DP TE4-3DP TE4-4DP TE4-7D1 | 10% |
| Total | | | 100% | | |

NESA Technology Syllabus Stage 4 outcomes:

| TE4-1DP | Designs, communicates and evaluates innovative ideas and creative solutions to authentic problems or opportunities |
|----------|--|
| TE4-2DP | Plans and manages the production of designed solutions |
| TE4-3DP | Selects and safely applies a broad range of tools, materials and processes in the production of quality projects |
| TE4-4DP | Designs algorithms for digital solutions and implements them in a general-purpose programming language |
| TE4-5AG | Investigates how food and fibre are produced in managed environments |
| TE4-6FO | Explains how the characteristics and properties of food determine preparation techniques for healthy eating |
| TE4-7DI | Explains how data is represented in digital systems and transmitted in networks |
| TE4-8EN | Explains how force, motion and energy are used in engineered systems |
| TE4-9MA | Investigates how the characteristics and properties of tools, materials and processes affect their use in designed solutions |
| TE4-10TS | Explains how people in technology related professions contribute to society now and into the future |

VISUAL ARTS

Delivered by: CAPA Faculty Head Teacher: Ms Thompson

| Task | Date due | Торіс | Type of task | Outcomes assessed | Weighting |
|--------------------|-----------------------|---|--|-----------------------|-----------|
| Task 1 | Term 2 Week 4 | Sound and Colour | Portfolio of Works | 4.2, 4.4, 4.5, 4.6 | 40% |
| Class Component | Ongoing Semester 1 | Communication Participation Self Reflection | Coursework | 4.8 | 10% |
| Task 2 | Term 4 Week 5 | No Time For Tea | Portfolio of Works | 4.1, 4.2, 4.5, 4.6 | 40% |
| Class Component | Ongoing Semester 2 | Communication Participation Self Reflection | Visual Art Diary & Peer Evaluation | 4.7 | 10% |
| TOTAL | | | | 100% | |

NESA Visual Arts Syllabus Stage 4 outcomes:

| 4.1 | Uses a range of strategies to explore different artmaking conventions and procedures to make artworks |
|----------|---|
| 4.2 | Explores the function of and relationships between artist – artwork – world – audience |
| 4.3 | makes artworks that involve some understanding of the frames |
| 4.4 | Recognises and uses aspects of the world as a source of ideas, concepts and subject matter in the visual arts |
| 4.5 | Investigates ways to develop meaning in their artworks |
| 4.6 | Selects different materials and techniques to make artworks |
| 4.7 | Explores aspects of practice in critical and historical interpretations of art |
| 4.8 | Explores the function of and relationships between the artist – artwork – world – audience |
| 4.9 | Begins to acknowledge that art can be interpreted from different points of view |
| 4.1 0 | Recognises that art criticism and art history construct meanings |