

Year 8

APCS Curriculum and Assessment Booklet - 2024



Alexandria Park Community School is on Cadigal Land

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This booklet provides information to students and parents about the Year 8 teaching, learning and assessment programs at APCS.

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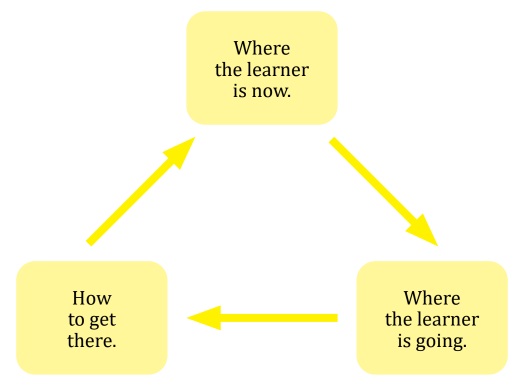
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What is Assessment?

Teachers at Alexandria Community School use a range of informal and formal assessment to measure student achievement of course outcomes; to allow students to demonstrate what they know and can do; to clarify student understanding of concepts and promote deeper understanding; and to provide evidence that informs the ongoing teaching and learning cycle.

As such, it is important that students make the most of the array of opportunities afforded to them through class work and assessment to provide teachers with a holistic picture of their ability and achievement for the purpose of programming and reporting.

The policies and procedures at APCS follow those advised by NESA.



School Based Assessment Tasks

- **A.** You will be given at least two weeks written notice for a formal assessment task. You will sign for this notification which will explain a. the type of task (e.g. in-class, submitted, performance, practical)
 - The timing of the task or the time and date due.
 - The weighting of the task (e.g. 20%).
 - The outcomes being assessed.
 - The assessment criteria.
 - Instructions for submission.
- **B.** In school examinations, you must follow the same procedures as outlined by the requirements of NESA for all examinations.

How Can Parents/Carers Help at Home?

- Provide an uncluttered, quiet study area free from distractions.
- Designate structured weekly study times, including time for preparation of study notes.
- Plan for rest and relaxation time, including 8 hours of undisturbed sleep each night.
- Provide reliable internet access in a public space.
- Provide a personal assessment and homework diary.
- Make a family calendar to record task schedules and study time.

Awarding Grades

All assessment activity that a student completes provides information about a student's progress, so when a teacher determines a student's grade, they may take into account both formal assessment tasks and informal assessment for learning activities. This occurs in the Stage 4, Stage 5 and Preliminary Stage 6 (Year 11) courses.

Teachers award grades according to the relevant NSW Educational Standards Authority (NESA) Syllabus Course Performance Descriptors and Common Grade Scale. Classroom teachers will use their professional judgment to make a final determination of the student's grade.

1.1 ASSESSMENT SCHEDULES

An assessment schedule for each subject is provided to students in the Assessment Booklet, containing an outline of all assessment tasks for that year, the weightings of tasks, assessed outcomes and estimated timing within the school calendar.

Students should expect between 2 and 4 formal assessment tasks for each subject. The tasks will form the basis for the reports issued at the end of each semester and therefore they will be designed to assess a range of syllabus outcomes and course content that has been taught in class.

Assessment tasks are compulsory for all students, excluding those completing Life Skill courses (see 1.7). All tasks are important and regardless of the weighting for an individual task, students should do their best to meet the criteria of the task rather than allocate effort based on the weighting.



1.2 WRITTEN NOTIFICATION OF ASSESSMENT TASKS

A written notification will be issued for each assessment task (including exams) typically at least two weeks prior to the submission date. Exam notifications will include the topics being assessed, components of the exam, mark range and weighting. It is the student's responsibility to seek the assessment task notification if they are absent when the notification is issued as the assessment task schedule booklet is deemed the first notification.

1.3 SUBMISSION OF ASSESSMENT TASKS

Assessment task submission is to occur before 9am on the due date (excluding in class tasks), this includes all material for speeches and oral presentations. Students should ensure that their name is on each page or item of the submitted task. If a student cannot attend school on the day a task is due, then it is acceptable that a friend or relative submit the task on their behalf to the front office before 9:00 am.

Major works and practical assessment submission times will be at the discretion of the Head Teacher and will be printed on the assessment task notification along with details of submission.

Each faculty is responsible for coordinating the process of collecting tasks to ensure accurate recording/ receipting of the time and date that the student submits the task. Students must complete all tasks to the best of their ability or may be subject to the N-determination process.



Electronic/digital submission will be coordinated by the Head Teacher of the subject. Requirements for digital submission will be clearly stated on the assessment task notification sheet. Ideally, digital submission should be in an appropriate format as directed on the assessment notification.

1.4 FORMAL EXAMINATIONS AND IN CLASS TASKS



All in class assessment tasks and formal examinations will be completed on the designated day and time. Attendance in each lesson prior to the class task or formal examination is required on the day a task is due. Failure to do this will result in a penalty. In special circumstances where a student cannot attend all lessons on the day, special consideration may be requested by submitting a Missed/Late/Illness/Misadventure application (see 1.8). Examinations will NOT be rescheduled for unapproved leave such as vacations.

1.5 TECHNOLOGY AND ASSESSMENTS

Technology failure is not a valid reason for failure to submit an assessment task on time. Students should:

- Continually backup all work on the hard drive of your computer and on an external portable storage media (such as a USB drive).
- You might also consider emailing it to yourself.
- Tasks which are to be submitted electronically should be checked well before the due date to ensure that data can be accessed at school.
- Check the compatibility of your home software with the school's technology.
- Save a copy of the final version of your task to an email address that can be accessed at school (such as your student.fantastic@education.nsw.gov.au email account), as well as bringing it to school on external portable storage media.

A student presenting work produced via computer or submitting work online who experiences computer/ technology difficulties or printer failure must follow these procedures by applying for misadventure on the date the task was due by:

- Completing a misadventure form (from the secondary Deputy Principal or Head Teacher of that course):
- Presenting it to the Head Teacher of that subject before school along with documentary evidence, such as a note from home:
- Submitting any saved work on a USB drive; and
- Submitting any hard copies of drafts, rough notes, USB.



If a student chooses or is required to prepare and produce work with the use of technology, it is their responsibility to ensure backups and hard copies are made well in advance of the due date of the assessment task. Program and software compatibility are also potential problems and need to be considered in advance. Malfunctions of computer technology, even theft, without evidence of 'work in progress' are NOT valid reasons for the late submission of an assessment task.

1.6 THE ASSESSMENT PROGRAM FOR LIFE SKILLS COURSES

Students studying Life Skills courses will follow a different assessment program. Each student accessing Life Skills outcomes and content will be assessed on their achievement of the selected outcomes. The syllabus outcomes and content form the basis of learning opportunities for students. Assessment should provide opportunities for students to demonstrate achievement and can occur in a range of situations or environments such as the school and wider community. Evidence of achievement can be based on:

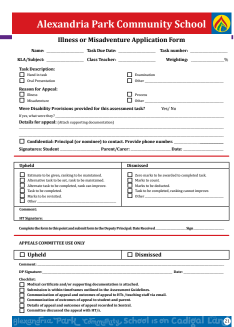
- 1.6.1 Assessment as learning (where students monitor and reflect on their own learning).
- **1.6.2** Assessment for learning (such as observation during teaching and learning or work samples).

1.6.3 - Assessment of learning (assessment activities specifically designed to assess achievement at particular points).

1.7 EXTENSION/ILLNESS/LATE/MISSED/MISADVENTURE

1.7A - Extension:

In special circumstances where a student is unable to complete or submit the task by the due date then special consideration may be sought in writing from the Head Teacher, a student must submit a parent note to the classroom Teacher who will discuss the consideration with the HT, and then approval is granted. Special consideration includes circumstances such as illness, personal family matters, personal well-being challenges. If the task is submitted after the due date and time and a student has not been granted special consideration then the appropriate actions will be taken.



- 1. Unapproved leave such as family vacations are NOT considered approved reasons.
- **2.** DoE Accredited Elite Sports Programs include national and international sports organisations which run camps for athletes, and national sports squads in which students have been selected to participate are considered approved reasons.
- **3.** Talent identification programs run by the New South Wales Department of Sport and Recreation and DoE Elite Arts (defined as an opportunity for a student to participate in an event or program that is beyond the gifted and talented opportunities that DoE offers) are considered approved reasons.

1.7B - Illness/Injury:

Illness or injury – means you are too sick to attend school. If a student is ill and cannot attend on the day of the task or date a task is due, a parent note is required. This must be submitted on the first day back after illness to the relevant classroom Teacher. An extension of time may be granted, a mark may be awarded based on a substitute task or a rank equivalency may be used, at the discretion of the Head Teacher. If a student becomes ill immediately prior or during the assessment task, which significantly diminished their task performance then students are required to refer to the Misadventure procedures.

1.7C - Late and Missed Tasks:

Late or non-submission of an task without approved reason from the classroom teacher (via illness and misadventure form) in Years 7 and 8 will result in the following steps being taken. The expectation that all work is submitted on time and to the best of each student's ability is the basis for the scheduled due dates in the assessment booklet.

- 1. If the student has failed to submit a task on the due date then a phone call home is made and a plan is discussed with Parents to submit the task within three (3) days.
- **2.** Students who fail to submit an assessment task beyond step 1 will attract a deduction of 10% of total task weighting each day until the task is submitted. (example: if a total weighting of a task is 20%, you attract a deduction of 10% from the total 20 each day until the task is submitted).
- **3.** If a student fails to submit a task beyond this point, a parent/carer phone call is made notifying them that the student has failed to meet the assessment task outcomes and received a 0 for the total weighting of the task.

All attempts at assessment tasks must reflect a genuine effort. Students may be asked to resubmit a task if the teacher deems it non-serious.

Teacher discretion in the submission of assessment tasks: A teacher may practice discretion with submission of tasks for students identified as requiring additional support. This will be discussed with the student and/or parents/carers in conjunction with student learning support plans.



1.7D - Misadventure:

Misadventure is when something out-of-the-ordinary (e.g. an accident) has happened which is beyond your control and you believe your performance in the task has been negatively affected. Misadventure refers to an event beyond the student's control which allegedly prevented the student from attending the assessment task or school on the date that a task was due, or an event which hinders the student's ability to complete the assessment task to the best of their ability. For example, a car accident or becoming ill during the assessment.

Where a student experiences misadventure for an in-class task/exam, they undertake the task in the time remaining and submit an Extension/Illness/Late/Missed/Misadventure application form, along with evidence including their reasons for the misadventure.

If you are away on the day of an assessment task and for some reason your performance has been affected during a task or examination (misadventure) you should complete the illness/misadventure form (available on the school website or in this booklet) and give it to the classroom Teacher for that subject.

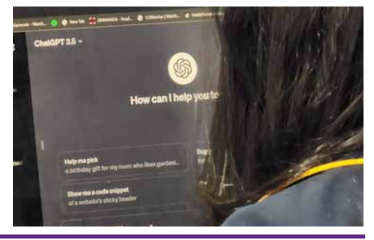
1.7E - Malpractice:

Malpractice can occur in several ways:

- Cheating in an examination;
- Plagiarism (making no change or insignificant changes to a copied sentence);
- Use of AI like Chat GPT;
- Collusion (working with another student, including the sharing or distribution of work);
- Disrupting an examination; or
- A serious breach of the rules for an examination or task.

An assessment task must be the student's own work. Where malpractice has occurred the Head Teacher will determine the consequence for the student, this may require the student to re-attempt the task or complete an equivalent alternative task.

The teacher of the subject will determine in writing a reasonable time and the circumstances for this task.



1.8 REPORTING

A school report is issued each semester. Reports should reflect the extent to which students have met a range of the outcomes that have been assessed for each subject. Work habits as well as an overall grade will usually be included.

Where this is not possible, the report comment may indicate that a grade was not awarded.

1.9 FEEDBACK TO STUDENTS

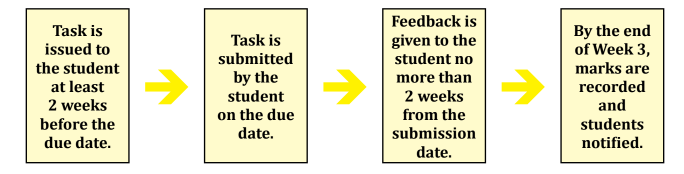
Following a formal assessment task, teachers will provide positive and constructive feedback to students that may identify strengths and weaknesses, corrects misunderstandings, states clearly how students can improve and allows students to take an active role in their learning.

Tasks should be designed and feedback provided in a way that allows students to improve upon their performance in subsequent tasks.

It is recommended that feedback be given in one or more of the following ways:

- **1.11.1** Oral discussion with class, groups or individual students.
- **1.11.2** Written annotations on the submitted work.
- **1.11.3** General comments to the class about those aspects of the activity or task in which students excelled and those aspects that still need addressing.
- **1.11.4** Examples of good responses.
- **1.11.5** Self-evaluation.

Drafts of assessment tasks are encouraged where appropriate. However, a teacher may refuse to provide feedback on a draft if it is received within 5 school days of the due date. One draft per student during any assessment period will exist.



1.11 DISABILITY PROVISIONS

Disability provisions are practical arrangements that enable students with disability to access learning and assessment. Principals have the authority to decide on and to implement disability provisions for school-based assessments and tests.

Students who have a diagnosed disability can apply to have this taken into consideration when completing an assessment task at school and the process will be coordinated by the Head Teacher Well being and the subject Head Teacher.

Year 8 Curriculum Structure

course	periods per cycle	course	periods per cycle
English	7	PDHPE	4
Mathematics	6	Visual Arts	2
Science	7	Technology	5
Drama	1	Sport	4
History	5	Music	2

Students also participate in Sport on Wednesday afternoons for 2 periods each week. Sport is a compulsory requirement in Years 7-10.

Year 8 Check-In Assessments

Check-in assessments are online assessments for students in Years 3 to 9. They are mapped to the NSW Syllabuses and National Literacy and Numeracy Learning Progressions.

Each assessment is designed to be easy to administer. Assessments are designed to take up to 60 minutes each, however, there is no time limit for the assessments (allow students extra time if required).

The reading and numeracy assessments have approximately 50 questions (including a small number of questions for trial purposes).

The assessment can supplement existing school practices to identify how students are performing in literacy and numeracy and to help teachers tailor their teaching more specifically to student needs.

Communicating With Our School

Alexandria Park Community School values parent communication and engagement with our school and recognises the importance of having an effective system in place to assist with this process.

The link below to the school community charter outlines the responsibilities of parents, carers and school staff to ensure our learning environments are collaborative, supportive and cohesive.

https://education.nsw.gov.au/public-schools/going-to-a-public-school/school-community-charter

If you would like to contact the school, you can do so by:

- Phoning the school admin office on 9698 1967.
- In person please report to the Administration Office.
- By email @alexparkcs-schools.nsw.edu.au, please write the name of teacher in the subject box.

Year 8 have a Google Classroom that all students will join and parents are also invited to join.

The is a great place for the Year Adviser to communicate with the students.

Parents and students will be invited to join the APCS Sentral Portal.

You will be issued with a code that allows you to access information such as school reports, the booking system for Parent Teacher Night, school newsletters and daily notices.

A letter with more information will be sent out to all parents and students.

Who to Contact

Position at APCS	Matters they deal with:
Classroom Teachers	First contact for anything pertaining to that individual subject. This may include class work, homework, assignments or a specific incident that occurred in that classroom.
Head Teachers of each Subject Area	If a parent/carer has worked with their child's classroom teacher and feels that their needs should be further addressed. If a parent/carer would like to share some positive experiences that are happening in the classroom or at home in relation to that topic.
Learning and Support Teachers	If a parent/carer feels that their child needs some support in the classroom due to diverse learning needs.
Year Adviser	Can assist with matters that are occurring outside of the classroom and with wellbeing concerns. If a parent would like to share some positive experiences that are happening at school or at home in relation to their child. Please email.
Head Teacher Wellbeing	Can assist with matters that are occurring outside the classroom and with wellbeing concerns that are serious in nature. Can also assist with serious ongoing medical condition notifications (diabetes, anaphylaxis). Please email.
Deputy Principal	To be notified directly with serious concerns that a parent/carer feels cannot be dealt with by other staff at the school. If a parent would like to share some positive experiences that are happening at school or at home in relation to their child. Please email.
Principal	To be notified directly with serious concerns that a parent/carer feels cannot be dealt with by the Deputy Principal. If a parent/carer would like to share some positive experiences that are happening at school or at home in relation to their child.

Homework Ideas for Students and Carers

Assessment Preparation:

- The research and planning aspects of assessments should be carried out first.
- Complete a draft and get feedback.
- Then the actual completion of the task should take place (ticking off all relevant aspects as complete).
- Finally read over and edit work to ensure the work has been finished.
- Write regular revision OR summary notes and revise them for upcoming tests and in-class tasks.

Class work:

- Complete any unfinished class work and/or complete any set homework tasks prior to their due date.
- Ensure homework is ready to present for the next lesson.
- Brain dump give yourself 3 minutes to write down in your book everything you learned in class
- Create a concept map to build relationships between key words, phrases, class content.
- Complete activities via Education Perfect.

Wide reading:

- Read both fiction and non-fiction sources covering the topics being studied in class.
- There are lots of ideas on this website for ways to enhance your reading skills.

https://www.educatorstechnology.com/2018/02/19-educational-websites-to-enhance.html

- Access Renaissance Reading.
- Use online resources or databases to find relevant articles and e-books on topics being studied.

https://www.sl.nsw.gov.au/

Teach:

- Teach your family something you were taught during class this week.
- Peer teaching. Help and teach your friend an idea or concept they might be struggling to understand.

Language and Writing strategies:

- Compile a topic glossary at the back of the book (look up any new terms/concepts that the student is unfamiliar with and try to integrate these into future lessons).
- Vocabulary extension. Use concept key words and Active verbs in sentences related to your topics.
- Find models for your writing tasks. AI is appropriate for MODELS to get ideas BUT not to copy directly as this would be Malpractice.

Media/ICT:

- Watch relevant films and documentaries related to your study areas.
- Watch the news and current affairs programs. Use on line sources to get a quick daily news update on what is happening. Beware of bias.
- Create a Kahoot on your topic towards the end of the unit to use as revision.
- Read hard copy or online articles (always check sources for reliability and/or bias).
- Complete guizzes or questions on Education Perfect.

PLEASE NOTE: The Assessment Schedules printed in this booklet for all curriculum areas are intended as a guide. Changes to these may be made during the year as extenuating circumstances may occur. Students will receive advance warning of assessments via an assessment notification at least two weeks prior to the task.



SUBJECT:					YEA	AR:	
OUTCO	ME	DESCRIPTION					
Please note that this tasks. Teachers we students are accordance assessment included content areas to me	Please note that this is only a schedule for formal assessment tasks. Teachers will use other assessment activities and students are accountable for completing all forms of assessment including class work, homework, and course content areas to meet the requirements of this course.		TASK No. & TYPE	TASK 1	TASK 2	TASK 3	TASK 4
			Date Due				
OUTCOMES	C	OMPONENTS	In class Take home				
Lifeskills Outcomes							
TOTAL			100%				



English

Outcome	Description
EN4-1A	Responds to and composes texts for understanding, interpretation, critical analysis, imaginative expression and pleasure.
EN4-2A	Effectively uses a widening range of processes, skills, strategies and knowledge for responding to and composing texts in different media and technologies.
EN4-3B	Uses and describes language forms, features and structures of texts appropriate to a range of purposes, audiences and contexts.
EN4-4B	Makes effective language choices to creatively shape meaning with accuracy, clarity and coherence.
EN4-5C	Thinks imaginatively, creatively, interpretively and critically about information, ideas and arguments to respond to and compose texts.
EN4-6C	Identifies and explains connections between and among texts.
EN4-7D	Demonstrates understanding of how texts can express aspects of their broadening world and their relationships within it.
EN4-8D	Identifies, considers and appreciates cultural expression in texts.
EN4-9E	Uses, reflects on and assesses their individual and collaborative skills for learning.

will us	Please note that this is only a schedule for formal assessments tasks. Teachers will use other assessment activities and students are accountable for completing all forms of assessment including class work, homework, and course content areas to meet the requirements of this course.				Weigh	ating and Com	ponents
Task No.	Topic & Type of Task	Due Date	Syllabus Outcomes	Life Skills Outcomes	Understanding Texts	Composing Texts	Total
1	Genre Study Written Response - Film Review	Term 1 Week 8	EN4-1A EN4-2A EN4-6C	ENLS-3A ENLS-2A ENLS-7A	15	15	30%
2	Shakespeare Study Imaginative Written Response	Term 2 Week 6	EN4-3B EN4-7D EN4-9E	ENLS-9A ENLS-10B ENLS-12C	10	25	35%
3	Film Study Multimodal Response	Term 3 Week 8	EN4-2A EN4-3B EN4-7D	ENLS-4A ENLS-9A ENLS-14D	25	10	35%
			Component	Weighting	50	50	100%

Mathematics

Торіс	Outcome	Related Life Skills Outcomes
F01 S4 Computation With Integers	MA4-INT-C-01 - compares, orders and calculates with integers to solve problems.	MALS-LAN-01 MALS-LAN-02 MALS-COU-01 MALS-REP-01 MALS-COM-01 MALS-ADS-01 MALS-MDI-01
F02 S4 Fractions, Decimals and Percentages	MA4-FRC-C-01 - represents and operates with fractions, decimals and percentages to solve problems.	MALS-FRC-01 MALS-DEP-01
F03 S4 Ratios and Rates	MA4-RAT-C-01 - solves problems involving ratios and rates, and analyses distance–time graphs.	MALS-ADS-01 MALS-MDI-01
F04 S4 Algebraic Techniques	MA4-ALG-C-01 - generalises number properties to operate with algebraic expressions including expansion and factorisation.	MALS-PAT-01
F05 S4 Indices	MA4-IND-C-01 - operates with primes and roots, positive-integer and zero indices involving numerical bases and establishes the relevant index laws.	
F06 S4 Equations	MA4-EQU-C-01 - solves linear equations of up to 2 steps and quadratic equations of the form $ax^2=c$.	MALS-ADS-01 MALS-MDI-01
F07 S4 Linear Relationships	MA4-LIN-C-01 - creates and displays number patterns and finds graphical solutions to problems involving linear relationships.	MALS-POS-01
F08 S4 Length	MA4-LEN-C-01 - applies knowledge of the perimeter of plane shapes and the circumference of circles to solve problems.	MALS-LEN-01
F09 S4 Right-Angled Triangles (Pythagoras' Theorem)	MA4-PYT-C-01 - applies Pythagoras' theorem to solve problems in various contexts.	
F10 S4 Area	MA4-ARE-C-01 - applies knowledge of area and composite area involving triangles, quadrilaterals and circles to solve problems.	MALS-ARE-01
F11 S4 Volume	MA4-VOL-C-01 - applies knowledge of volume and capacity to solve problems involving right prisms and cylinders.	MALS-VOL-01
F12 S4 Angle Relationships	MA4-ANG-C-01 - applies angle relationships to solve problems, including those related to transversals on sets of parallel lines.	
F13 S4 Properties of Geometrical Figures	MA4-GEO-C-01 - identifies and applies the properties of triangles and quadrilaterals to solve problems.	MALS-GEO-01
F14 S4 Data Classification and Visualisation	MA4-DAT-C-01 - classifies and displays data using a variety of graphical representations.	MALS-DAT-01
F15 S4 Data Analysis	MA4-DAT-C-02 - analyses simple datasets using measures of centre, range and shape of the data.	MALS-DAT-02
F16 S4 Probability	MA4-PRO-C-01 - solves problems involving the probabilities of simple chance experiments.	MALS-PRO-01
Working Mathematically	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.	

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Please note that this is only a schedule for formal assessments tasks. Teachers will use other assessment activities and students are accountable for completing all forms of **Weighting and Components** assessment including class work, homework, and course content areas to meet the requirements of this course. Knowledge, Task Due **Syllabus** Life Skills Working Topic & Type of Task Understanding **Total** No. Date **Outcomes Outcomes** Mathematically & Skills Fractions, Decimals, MA4-FRC-C-01 Term 1 MALS-FRC-01 1 **Percentages & Financial** 15 10 25% Week 6 MAO-WM-01 MALS-DEP-01 Mathematics - In Class Test Fractions, Decimals, MA4-FRC-C-01 MALS-FRC-01 Percentages & Financial MA4-RAT-C-01 MALS-DEP-01 **Mathematics**; Ratios Term 2 2 MA4-ALG-C-01 MALS-ADS-01 10 15 25% and Rates; Algebraic Week 5 MA4-EOU-C-01 MALS-MDI-01 **Techniques**; **Equations** MAO-WM-01 MALS-PAT-01 - In Class Test MA4-LIN-C-01 Linear Relationships; MA4-LEN-C-01 MALS-POS-01 Length; Pythagoras' MA4-PYT-C-01 Term 3 MALS-LEN-01 3 15 10 25% Theorem; Area; Volume MALS-ARE-01 Week 9 MA4-ARE-C-01 - Investigation Task MA4-VOL-C-01 MALS-VOL-01 MAO-WM-01 MA4-LIN-C-01 Linear Relationships; MA4-LEN-C-01 MALS-POS-01 Length; Pythagoras' Term 4 MA4-PYT-C-01 MALS-LEN-01 4 10 15 25% Theorem; Area; Volume Week 3 MA4-ARE-C-01 MALS-ARE-01 MALS-VOL-01 - In Class Test MA4-VOL-C-01 MAO-WM-01

Please note that this is only a schedule for formal assessments tasks. Teachers will use other assessment activities and students are accountable for completing all forms of assessment including class work, homework, and course content areas to meet the requirements of this course.

Component Weighting

50

50

100%

Science

Outcome	Description
SC4-1VA SC5-1VA	Appreciates the importance of science in their lives and the role of scientific inquiry in increasing understanding of the world around them.
SC4-2VA SC5-2VA	Shows a willingness to engage in finding solutions to science-related personal, social and global issues, including shaping sustainable futures.
SC4-3VA SC5-3VA	Demonstrates confidence in making reasoned, evidence-based decisions about the current and future use and influence of science and technology, including ethical considerations.
SC4-4WS	Identifies questions and problems that can be tested or researched and makes predictions based on scientific knowledge.
SC4-5WS	Collaboratively and individually produces a plan to investigate questions and problems.
SC4-6WS	Follows a sequence of instructions to safely undertake a range of investigation types, collaboratively and individually.
SC4-7WS	Processes and analyses data from a first-hand investigation and secondary sources to identify trends, patterns and relationships, and draw conclusions.
SC4-8WS	Selects and uses appropriate strategies, understanding and skills to produce creative and plausible solutions to identified problems.
SC4-9WS	Presents science ideas, findings and information to a given audience using appropriate scientific language, text types and representations.
SC4-10PW	Describes the action of unbalanced forces in everyday situations.
SC4-11PW	Discusses how scientific understanding and technological developments have contributed to finding solutions to problems involving energy transfers and transformations.
SC4-12ES	Describes the dynamic nature of models, theories and laws in developing scientific understanding of the Earth and solar system.
SC4-13ES	Explains how advances in scientific understanding of processes that occur within and on the Earth, influence the choices people make about resource use and management.
SC4-14LW	Relates the structure and function of living things to their classification, survival and reproduction.
SC4-15LW	Explains how new biological evidence changes people's understanding of the world.
SC4-16CW	Describes the observed properties and behaviour of matter, using scientific models and theories about the motion and arrangement of particles.
SC4-17CW	Explains how scientific understanding of, and discoveries about the properties of elements, compounds and mixtures relate to their uses in everyday life.

Please note that this is only a schedule for formal assessments tasks. Teachers will use other assessment activities and students are accountable for completing all forms of assessment including class work, homework, and course content areas to meet the requirements of this course.			Weighti	ng and Component	s	
Task No.	Topic & Type of Task	Due Date	Life Skills Outcomes	Working Scientifically Skills	Knowledge and Understanding	Total
1	Living World Topic Test	Term 1 Week 10	SCLS-19LW SCLS-20LW SCLS-21LW	SC4-7WS SC4-8WS	SC4-14LW SC4-15LW	25%
2	Chemical World Practical Exam	Term 2 Week 5	SCLS-23CW SCLS-24CW	SC4-6WS SC4-7WS	SC4-16CW SC4-17CW	20%
3	Earth and Space Student Research Project	Term 3 Week 8	SCLS-13ES SCLS-14ES SCLS-16ES	SC4-4WS SC4-5WS SC4-9WS	SC4-12ES SC4-13ES	25%
4	Physical World Semester 2 Exam	Term 4 Week 6	SCLS-11PW SCLS-12PW SCLS-13ES SCLS-14ES SCLS-16ES	SC4-9WS	SC4-10PW SC4-11PW SC4-12ES SC4-13ES	30%
		Com	ponent Weighting	60	40	100%



History

Outcome	Description
HT4-1	Describes the nature of history and archaeology and explains their contribution to an understanding of the past.
HT4-2	Describes major periods of historical time and sequences events, people and societies from the past.
HT4-3	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.
HT4-5	Identifies the meaning, purpose and context of historical sources.
HT4-6	Uses evidence from sources to support historical narratives and explanations.
HT4-7	Identifies and describes different contexts, perspectives and interpretations of the past.
HT4-8	Locates, selects and organises information from sources to develop an historical inquiry.
HT4-9	Uses a range of historical terms and concepts when communicating an understanding of the past.
HT4-10	Selects and uses appropriate oral, written, visual and digital forms to communicate about the past.

other assess	Please note that this is only a schedule for formal assessments tasks. Teachers will use other assessment activities and students are accountable for completing all forms of assessment including class work, homework, and course content areas to meet the requirements of this course.				Weighting and Components		
Task No.	Topic & Type of Task	Due Date	Syllabus Outcomes	Life Skills Outcomes	Knowledge, Skills & Understanding	Historical Inquiry	Total
1	Investigating the Ancient Past History's Mysteries	Term 1 Week 7	HT4-1 HT4-5 HT4-6 HT4-9	HTLS-7	10	15	25%
2	Ancient Egypt Ancient China Virtual Museum	Term 2 Week 5	HT4-2 HT4-3 HT4-6 HT4-9	HTLS-3 HTLS-4	15	10	25%
3	The Vikings (c. CE790- c1066), The Polynesian Expansion Across the Pacific In Class Source Based Test	Term 3 Week 8	HT4-5 HT4-7 HT4-8 HT4-9	HTLS-5 HTLS-6 HTLS-12 HTLS-13	15	10	25%
4	Mongol Expansion, Aboriginal and Indigenous People, Colonisation and Contact History In Class ALARM Writing Task	Term 4 Week 5	HT4-2 HT 4-3 HT4-4 HT4-7	HTLS-9 HTLS-10	10	15	25%
		ent Weighting	50	50	100%		

LOTE (Chinese)

Outcome	Description
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.
LS MLLS-INT-01	Communicates with others in familiar contexts using gestures, actions, and/or culturally appropriate language.
LS MLLS-UND-01	Responds to information, opinions and/or ideas in texts to demonstrate understanding.
LS MLLS-CRT-01	Creates texts for a range of purposes using culturally appropriate modeled language.

assess	note that this is only a schedule ment activities and students are ing class work, homework, and urse.	Weightin	ng and Compo	nents			
Task No.	Topic & Type of Task	Distribute Date	Submission Date	Return Date	Outcomes	Weight	Total
1	Self-Introduction Class Task	Term 1 Week 5	Week 7	Week 9	ML4-UND-01	20%	25%
2	My Family Class Task	Term 2 Week 2	Week 4	Week 7	Part A: ML4-CRT-01 Part B: ML4-INT-01	Part A: 10% Part B: 20%	30%
3	Food & Drink Audio-Visual Project	Term 3 Week 6	Week 8	Week 10	ML4-CRT-01	10	25%
4	Daily Routine, Sport & Leisure Activities Class Task: Online Assessment	Term 4 Week 2	Week 4	Week 7	Part A: ML4-UND-01 Part B: ML4-INT-01	Part A: 15% Part B: 10%	25%
			50	50	100%		
	Components to be Assessed	Understanding Texts: 35%	Interacting: 30%	Creating Texts: 35%			

PDHPE

Outcome	Description
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.

other assess	Please note that this is only a schedule for formal assessments tasks. Teachers will use other assessment activities and students are accountable for completing all forms of assessment including class work, homework, and course content areas to meet the requirements of this course.					Weighting and Components		
Task No.	Topic & Type of Task Due Syllabus Life Skills Date Outcomes Outcomes				Skills	Knowledge	Total	
1	Health IQ: Health Product Review. Theoretical In-Class Task	Term 1 Week 8	PD4-6 PD4-7 PD4-9	PDLS-3 PDLS-7	15	15	30%	
2	Exploring Rhythmical Movements: Group Dance Routine. Practical Assessment	Term 2 Weeks 6-7	PD4-5 PD4-11	PDLS-5 PDLS-6 PDLS-11	10	10	20%	
3	Lean on Me: Responding to Scenarios. Theoretical In-Class Task	Term 3 Week 8	PD4-1 PD4-2 PD4-10	PDLS-1 PDLS-2 PDLS-3	10	15	25%	
4	Game Sense: European Handball Practical Assessment	Term 4 Weeks 2-6	PD4-4 PD4-5	PDLS-11 PDLS-12	15	10	25%	
		50	50	100%				



Music

Outcome	Description
4.1	Performs in a range of musical styles demonstrating an understanding of musical concepts.
4.2	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	Demonstrates an understanding of musical concepts through exploring, experimenting, improvising, organising, arranging and composing.
4.5	Notates compositions using traditional and/or non-traditional notation.
4.6	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	Demonstrates an understanding of musical concepts through aural identification and discussion of the features of a range of repertoire.
4.9	Demonstrates musical literacy through the use of notation, terminology, and the reading and interpreting of scores used in the music selected for study.
4.10	Identifies the use of technology in the music selected for study, appropriate to the musical context.
4.11	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.

Please note that this is only a schedule for formal assessments tasks.

for co	Teachers will use other assessment activities and students are accountable for completing all forms of assessment including class work, homework, and course content areas to meet the requirements of this course.				We	ighting and Co	mponents	
Task No.		Due Date	Syllabus Outcomes	Life Skills Outcomes	Performance	Composition	Listening	Total
1	Music for Film	Term 1 Week 8	4.4 4.5 4.6 4.10	LS5		15	5	20%
2	Music from My Place	Term 2 Week 6	4.1 4.2 4.7	LS7	15		10	25%
3	Music & Australian Popular Culture	Term 3 Week 8	4.2 4.8	LS2	15		10	25%
4	Battle of the Bands	Term 4 Week 7	4.3 4.9	LS3	20		10	30%
		50	15	35	100%			

Visual Arts

Outcome	Description
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.

other assess	Please note that this is only a schedule for formal assessments tasks. Teachers will use other assessment activities and students are accountable for completing all forms of assessment including class work, homework, and course content areas to meet the requirements of this course.					g and Compone	ents
Task No.	Topic & Type of Task	Due Date	Syllabus Outcomes	Life Skills Outcomes	Art History and Criticism	Art Making	Total
1	Abstracted Worlds Artist Research	Term 1 Week 8	4.7 4.10	LS.5	15		15%
2	Abstracted Worlds Collagraph Prints	Term 2 Week 4	4.1 4.6	LS.9		30	30%
3	Connection to Culture Writing Task	Term 3 Week 5	4.8 4.9	LS.3	15		15%
4	Connection to Culture Ceramic Pot	Term 4 Week 2	4.2 4.3 4.4 4.5	LS.4		40	40%
		30	70	100%			

Mandatory Technology

Outcome	Description
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.

EACH HAS A SPECIFIC OUTCOME related to their specialist area. Above are the general mandatory areas for technology and below is the general grid for the mandatory components and weightings. Students rotate through 8×10 week subjects over the course of Stage 5 (7+8)

Scope and Sequence - Topics	Timing
Agriculture Agriculture focuses on the investigation of managed environments, such as farms and plantations. Students learn about the processes of food and fibre production and investigate the innovative and sustainable supply of agriculturally produced raw materials.	10 Weeks
Engineering Systems The Engineered Systems context focuses on how force, motion and energy is utilised in systems, machines and structures. Students will be provided with opportunities to experiment and develop prototypes to test their solutions. They understand how forces and the properties of materials affect the behaviour and performance of engineered systems, machines and structures.	10 Weeks
Food Technologies Food technologies focuses on the use of resources produced and harvested to sustain human life. Students learn about the characteristics and properties of food. Students will be provided with opportunities to develop knowledge and understanding about food selection and preparation, food safety and how to make informed choices when experimenting with and preparing nutritious food.	10 Weeks
Digital Technologies The Digital Technologies context encourages students to develop an empowered attitude towards digital technologies, use abstractions to represent and decompose real-world problems, and implement and evaluate digital solutions. Students have the opportunity to become innovative creators of digital technologies in addition to effective users of digital systems and critical consumers of the information they convey.	10 Weeks
Material Technologies - Timber and Textiles This Material Technologies context focuses on the application of specialist skills and techniques to a broad range of traditional, contemporary and advancing materials. Students develop knowledge and understanding of the characteristics and properties of a range of materials through research, experimentation, practical investigation, and product development to satisfy identified needs and opportunities.	10 Weeks

Assessment	Type of Assessment Task	Weighting
For each of the specialist subjects a separate assessment will occur during the course.	Practical + Folio	100%



Illness or Misadventure Application Form

Name: KLA/Subject:				
Task Description: Hand in task Oral Presentation Reason for Appeal: Illness Misadventure Were Disability Provision	is provided for this assess	Barrent ta	camination ther rocess ther sk? Yes/ No	
If yes, what were they?				
☐ Confidential: Princip	al (or nominee) to contac	t. Provid	e phone number.	
Signatures: Student	Parent/Ca	ırer:	Date:	
Upheld		Dism	issed	
Estimate to be given, ranking Alternative task to be set, ranking Alternate task to be completed. Task to be completed. Marks to be revisited. Other	ank to be maintained. eted, rank can improve.	☐ M ☐ M ☐ Ta	ero marks to be awarded to completed task. arks to count. arks to be deducted. ask to be completed, ranking cannot improve. ther	
Comment:				
HT Signature: Complete the form to this point a	nd submit form to the Deputy Pri	ncipal: Dat	re ReceivedSign	
APPEALS COMMITTEE US	E ONLY			
□ Upheld			Pismissed	
Comment:				
DP Signature:			Date:	
Submission is within time Communication of appea Communication of outcor	r supporting documentation is eframes outlined in the Assess l and outcomes of appeal to HT nes of appeal to student and pa comes of appeal recorded in Se appeal with HT/s.	ment Guid Ts /teachir arent.	lelines.	



Application for Extension of Assessment Task

Name:	Task Due Date:	Task number:	
KLA/Subject:	Class Teacher:	Weighting:	%
Task Description:			
Hand in task	Γ	Examination	
Oral Presentation	Ī	Other	
Reason for Extension:			
Illness		Process	
Misadventure	Γ	Other	
Supporting details: (Attach su	pporting documentation)		
Confidential: Principal	(or nominee) to contact. Pr	ovide phone number	
Signatures: Student	Parent/Carer:	Date:	
Class teacher: I do / do not s	support this application.	Signature:	
OFFICE USE ONLY			
☐ Upheld		☐ Dismissed	
Reason for approval/dismissal:			
New submission date:			
HT Signature:		Date:	
Checklist:			
Medical certificate and/or su	upporting documentation is atta	ched.	
Submission is within timefra	ames outlined in the Assessment	t Guidelines.	
Communication of appeal ar	nd outcomes of appeal to HTs /te	aching staff via email.	
☐ Communication of outcomes	s of appeal to student and parent	t.	
Details of appeal and outcom	nes of appeal recorded in Sentra	1.	



SCHOOL BASED APPEAL							
Student's Name:							
Year:							
Subject:							
Task:							
Due Date of Task:							
Teacher:							
Date:							
Submitted to the HT:							
	Summary of Rea	son for /	Anneal				
	Summary of Rea	13011 101 1	тррсаг				
Student Signature:			Date:				
		<i>C</i> A					
	Outcome	of Appea					
	Approved: Declined:						
Deputy Signature:			Date:				
Head Teacher Signature:			Date:				
Student Signature:			Date:				

This form must be submitted to the Head Teacher of the Faculty within 24 hours of receiving your result.

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Semest	Semester 1									
SUBJECT	T1 WK1	T1 WK2	T1 WK3	T1 WK4	T1 WK5	T1 WK6	T1 WK7	T1 WK8	T1 WK9	T1 WK10
SUBJECT	T2 WK1	T2 WK2	T2 WK3	T2 WK4	T2 WK5	T2 WK6	T2 WK7 Report to HT S1	T2 WK8 DATA	T2 WK9	T2 WK10
					<u> </u>					
Semest	er 2									
SUBJECT	T3 WK1	T3 WK2 PT Night	тз wкз	T3 WK4	T3 WK5	T3 WK6	T3 WK7	T3 WK8	T3 WK9	T3 WK10
SUBJECT	T4 WK1	T4 WK2	T4 WK3	T4 WK4	T4 WK5	T4 WK6	T4 WK7 Report to	T4 WK8	T4 WK9	T4 WK10
JODJEC1	1 I WIXI	I I VVIX	I I WIND	I I WINT	I F WILD	I F WILL	HT S1	I I WILL	1 f WIN	11 WKIU
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PERSONAL ASSESSMENT PLANNER

SUBJECT	TERM 1	TERM 2	TERM 3	TERM 4

