

Deniliquin High School

Year 7 Assessment Program 2020

Year 7 Assessment Calendar 2020

Week	Term 1	Term 2	Term 3	Term 4
1		Visual Arts	Visual Arts	PDHPE
2				English Music
3		NAPLAN		HSIE Tech Man
4		Tech Man		Mathematics Science
5		HSIE		Visual Arts Italian Tech Man
6	Italian	Italian Tech Man	Music	
7	EXCURSION	English	HSIE	
8	HSIE	Music	Science PDHPE	
9	Mathematics	Science	Italian English	
10	Science	Mathematics PDHPE	Mathematics	
11	English			

The Course Performance Descriptors

Teachers will use their professional judgement in applying the Course Performance Descriptors to determine students' final grades. They describe the main features of a typical student's performance at each level of achievement measured against the syllabus objectives and outcomes for that course.

The five columns contain descriptions of different levels of student achievement of the syllabus objectives and outcomes. The descriptions range from *Limited Achievement* to *Outstanding Achievement*. The descriptors are expressed in positive terms to emphasise what students can, rather than cannot, do. Each course of study has its own specific Course Performance Descriptors, a copy of which can be obtained from Head Teachers or classroom teachers. Below are listed the generic Course Performance Descriptors as issued by NESA.

Grade	General Performance Descriptors
	Outstanding Achievement
A	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
В	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
С	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
D	The student has a basic knowledge and understanding of the content and has achieved a basic level of competence in the processes and skills.
	Limited achievement
E	The student has an elementary knowledge and understanding in few areas of the content and has achieved very limited competence in some of the processes and skills.

Attendance in relation to the satisfactory completion of a course

It is the responsibility of students to attend school every day. Studies show clear links between attendance and academic achievement. Regular attendance gives students the greatest chance of success and enables them to keep abreast of class work and assessment requirements. It also ensures that the course criteria within individual subjects is being met.

Leave may be granted to cover absence from the school's educational program for short periods, provided that the reason for the absence is valid and that the progress of the student towards course outcomes will not be unduly affected. In these situations, students should ask their Year Adviser to collect work from classroom teachers for them to complete while they are absent from school so that they can stay up-to-date with the class work they will miss.

The Student's Responsibilities

Students are required to perform *ALL tasks*, whether they are formal tasks listed in this booklet or any other task given by the classroom teacher, to the best of their ability and to sit for all tests and examinations scheduled as part of this assessment program. It is expected that students will demonstrate respect of the intellectual property of others by ensuring that all work submitted is their own. Any suspicion of malpractice will be investigated and handled accordingly.

Although the times for most tasks are listed in this document, teachers will give prior written notification of any upcoming assessment tasks. This will be done using a standardised proforma which clearly communicates;

- when the task will occur
- the outcomes being assessed
- the marks available and the contribution of the task towards the student's overall grade
- the task outline, including the content covered and how the task is to be prepared and presented
- the assessment criteria against which the task will be marked
- the due date and timing of the submission of the task

Each faculty area has its own policy concerning the penalties applied for tasks which are late or not submitted. The following advice is given to students to ensure that they do not incur such penalties;

- Where assessment tasks are scheduled during school time, students are expected to be at school on that day and to present themselves at the place and time scheduled for the completion of the task
- If a student is aware beforehand that they will not be at school on that day, prior
 application to the class teacher concerned to complete the task at an alternative
 time, must be made well *BEFORE* the day of the task.
- If a student is absent, sick or a misadventure occurs, on the day of an in-class assessment task, it would be appropriate for a parent to contact the teacher or Head Teacher. However, where assessment tasks are scheduled to be completed at home and handed in by a due date, students should have someone else submit their task on their behalf, or the task may be emailed directly to their class teacher.
- If circumstances are such that a student will find it impossible to meet the due date, *PRIOR* application must be made to the Head Teacher at least *THREE DAYS* prior to the deadline for an extension of time to be granted.
- On most occasions, students should submit what they have done by the due date rather than submit nothing at all.

A range of support services exist within the school to assist students in meeting assessment requirements. These include;

- The Homework Club in the library which operates two afternoons per week, where teachers are available to guide students with homework and assessment tasks.
- Case Managers for students with special needs.
- Seeking assistance from class teachers outside of class time.

Key Learning Area: English

KLA: English		Course:	English	
Task #	When	Area(s) to be assessed	Task Format	Weighting
1	Term 1 Week 11	Viewing/Representing Reading Writing Speaking	Multimodal Autobiography	25%
2	Term 2 Week 7	Viewing Writing	Imaginative	25%
3	Term 3 Week 9	Reading Writing	Critical	25%
4	Term 4 Week 2	Listening Reading Writing	Yearly Examination	25%

KLA: Langua	ges	Course:	Italian	
Task#	When	Area(s) to be assessed	Task Format	Weighting
1	Term 1 Week 6	Culture Speaking	Speaking (recorded conversation in class)	25%
2	Term 2 Week 6	Reading Writing	In-class written test	25%
3	Term 3 Week 9	Listening Culture	In-class listening task	25%
4	Term 4 Week 5	Reading Writing	In-class written test	25%

Key Learning Area: Mathematics

KLA: Mathem	natics	Course:	Mathematics	
Task #	When	Area(s) to be assessed	Task Format	Weighting
1	Term 1 Week 9	Probability, Number Concepts	Class Week	30%
2	Term 2 Week 10	Working Mathematically	Investigation	20%
3	Term 3 Week10	Problem Solving	Challenge Day	20%
4	Term 4 Week 4	Topics to be notified	Examination	30%

Key Learning Area: Human Society & It's Environment (HSIE)

KLA: HSIE		Course:	Geography (Semest History (Semester 2	
Task #	When	Area(s) to be assessed	Task Format	Weighting
1	Term 1 Week 8	Landscapes and Landforms	Report	25%
2	Term 2 Week 5	Place and Liveability, Skills, Landscapes and Landforms	Class Test	25%
3	Term 3 Week 7	Archaeology	Research and Presentation	25%
4	Term 4 Week 3	History, Archaeology and Egypt	Class Test	25%

Key Learning Area: Science

KLA: Science		Course:	Science	
Task #	When	Area(s) to be assessed	Task Format	Weighting
1	Term 1 Week 10	Working Scientifically Test	In class test	25%
2	Term 2 Week 9	Gathering and Communicating Information Task	In class task	25%
3	Term 3 Week 8	Working Scientifically Test	In class test	25%
4	Term 4 Week 4	Yearly Examination	In class task	25%

Key Learning Area: Personal

Development, Health & Physical Education

(PDHPE)

KLA: PDHPE		Course:	PDHPE	
Task #	When	Area(s) to be assessed	Task Format	Weighting
1	Term 2 Week 10	Changes and Challenges	In-class	30%
2	Term 3 Week 8	Staying Safe	Co-operative technology task	30%
3	Term 4 Week 1	Practical Skills	Ongoing	40%

Key Learning Area: Creative & Performing Arts (CAPA)

KLA: CAPA		Course:	Music	
Task #	When	Area(s) to be assessed	Task Format	Weighting
1	Term 2 Week 8	What is Music?	In-class test	30%
2	Term 3 Week 6	Concepts of Music: Duration & Pitch	Composition	35%
3	Term 4 Week 2	Rock Music Performance	Performance	35%

KLA: CAP	Ą	С	ourse: Visual Arts (Mar	ndatory)
Task #	When	Area(s) to be assessed	Task Format	Weighting
	To 1172 2		Artmaking: design, techniques & resolved artwork	1) 20%
1	Term 2 Week 1	Elements of Me: Mandala	 Elements of Design compendium – visual and verbal (ALARM – research) 	2) 10%
2*	Term 3	Views of Self:	 Artmaking: procedures, techniques & resolved artwork 	1) 25%
2	Week 1	Self-Portrait	 Frames written analysis (ALARM matrix & response) 	2) 10%
2*	Term 4	Monster mash:	Artmaking: design, procedure, techniques or resolved artwork	3 1) 25%
3*	Week 5	3D Sculpture	2) Character proposal report (ALARM matrix & report)	2) 10%

^{*}Units 2 and 3 maybe swapped to cater for use of Pottery Shed

Key Learning Area:

Technological & Applied Studies (TAS)

KLA: TAS	Course: Technology Mandatory
Semester 1	(Timber/Engineering)

Task #	When	Area(s) to be assessed	Task Format	Weighting
1	Term 2 Week 4	Pin Ball Machine	Folio Work and Product	80%
2	Term 2 Week 6	Engineering Professionals	Power Point presentation	20%

KLA: TAS **Course**: Technology Mandatory Semester 2 (Timber/Engineering)

Task #	When	Area(s) to be assessed	Task Format	Weighting
1	Term 4 Week 3	Pin Ball Machine	Folio Work and Product	80%
2	Term 4 Week 5	Engineering Professionals	Power Point presentation	20%

KLA: TAS	Course: Technology Mandatory (Digital
Semester 1	Technologies)

Task#	When	Area(s) to be assessed	Task Format	Weighting
1	Term 2 Week 4	App Design	Folio Work and Product	80%
2	Term 2 Week 6	Artificial Intelligence	Investigation Report	20%

KLA: TAS	Course: Technology Mandatory (Digital
Semester 2	Technologies)

Task#	When	Area(s) to be assessed	Task Format	Weighting
1	Term 4 Week 3	App Design	Folio Work and Product	80%
2	Term 4 Week 5	Artificial Intelligence	Investigation Report	20%



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