Year 7 Assessment Handbook 2024

TOORMINA HIGH SCHOOL



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Information for Students and Parents/Caregivers

The following material is provided for the information of students at Toormina High School and their parents/caregivers regarding assessment and class work that will be used to the determine the grades for each student. The information is provided in a question/answer format to highlight key information which students and their parents/carers should be aware. It is not definitive, and reference should be made to NSW Education Standard Authority (NESA) policy documents. **Read it thoroughly** and keep it handy for reference.

What should I be aiming to achieve?

- ♦ The best possible results for my courses.
- Good school reports to enhance my job prospects and/or demonstrate that I am capable of proceeding to the Record of School Achievement.
- It is necessary for the completion of the mandatory curriculum requirements for years 7 and 8 for students to be eligible for a Record of School Achievement.

What are the responsibilities of Year 7 students?

Year 7 students should:

- ♦ Complete each assessment task and class exercises to the best of their ability
- ♦ Demonstrate through effort and achievement that they have met all the course outcomes
- ♦ Follow all the procedures outlined in this booklet

What must I do to have satisfactorily studied a course?

The NSW Education Standards Authority (NESA) expects students to have followed the course developed or endorsed by NESA and

- Applied themselves with diligence and sustained effort to the set tasks and experiences provided in the course by the school.
- Achieved some or all the course outcomes
- ♦ Seriously attempted all assessment tasks.

What is an assessment task?

An assessment task is a set piece of work or activity, designed to measure a student's performance in the subject being studied against the standards of that subject. Assessment tasks include tests, assignments, essays, examinations, practical projects, performances, speaking and/or listening exercises.

How are grades awarded in my school report?

You will receive a grade against the course outcomes studied each semester, the overall effort and approaches to learning.

Course Outcomes

The course outcomes are based on NSW Education Standards Authority subject outcomes, which are available in the syllabus documents on the NESA website.

Overall Achievement

Achievement	Grade	Achievement Description
Outstanding	Α	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 to new situations.
High	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	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	D	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	ш	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.

Overall Effort

Achievement	Grade	Achievement Description
Excellent	Α	The student completes all set tasks and homework and actively participates in all class activities.
Good	В	The student attempts and completes most set tasks and homework. The student participates in all class activities.
Satisfactory	С	The student completes some class tasks and some homework. The student participates in most class activities.
Below Standard D		The student attempts some class tasks, with tasks and homework often incomplete. The student occasionally participates in class activities.
Unsatisfactory E		The student attempts very few class tasks, and homework is rarely completed. The student seldom participates in class activities.

Approach to Learning

This demonstrates a student's approach to their learning and work habits using the scale:

- \diamond Consistently,
- \diamond Usually,
- ♦ Sometimes
- \diamond Rarely.

Are other class exercises and homework important?

Yes, other exercises, which are not detailed in this booklet are still valuable learning tasks and may be used in the calculation of a student's skills and abilities for the determination of grades.

Such tasks are important and should always be attempted to the best of a student's ability. It is by doing these exercises that students learn the skills of the subject and demonstrate their knowledge and abilities to meet the outcomes of the course. These tasks are also important in helping teachers recognise problems or weaknesses, which students need to overcome to achieve their best possible result in each course they study.

How much warning will I be given for an assessment task?

You will be given at least two weeks warning for any assessment task. You should regard the dates in this schedule as your notice of a due task. Use a diary to map these tasks on your term overview sheets.

How do I submit assessment tasks?

It is the responsibility of students to submit work for assessment directly to the teacher and ensure that the receipt is noted.

What if I am absent from an assessment task?

Students must make a **genuine attempt** at assessment tasks. All assessment tasks must be completed. If an attempt at a particular task scores a zero, it is the teacher's professional judgment if it is a genuine attempt.

If you are absent from school on the day of your assessment task, you will need to fill in an application form headed "APPLICATION FOR MISADVENTURE / ILLNESS / OTHER" You will need to make this request within TWO days following your absence, and you will have to show that you were away for a legitimate reason.

This form can be obtained from your Year Advisor, the front office, the Toormina High School website.

If you were absent for a medical reason, you will need to attach a doctor's certificate. The completed form needs to be given to your class teacher. A letter from your parent(s)/care giver is **NOT** acceptable.

If you are aware in advance that you will be absent for an assessment task, then you are required to submit the form headed "**REQUEST FOR EXTENSION OF TIME AND/OR SUBSTITUTE TASK**" **PRIOR** to the assessment task taking place.

If the reason for the absence is considered legitimate then the school may give you the same task at a later date, give you a substitute task, or (in exceptional cases ONLY) give you an estimate for the task based on other information. It is clearly most important that you be present for assessment tasks.

If the Principal considers that your absence was not for a legitimate reason you will receive **zero** for that task.

What if I hand in a task late?

You will receive zero marks, unless you have gained an extension of time. Extensions will only be granted in exceptional circumstances and must be arranged prior to the due date for the task.

Absence from school on the due date will not necessarily ensure an extension. Each case will be treated on its merits.

To request an extension, you must fill out the form headed "**REQUEST FOR EXTENSION OF TIME AND/OR SUBSTITUTE TASK**". This form can be obtained from your Year Advisor, the front office, the Toormina High School website or copied from this booklet. If you were absent for a medical reason, you will need to attach a doctor's certificate. The completed form needs to be given to your class teacher.

What about students who cheat or plagiarise assessment tasks?

If the Principal is satisfied that you cheated in any assessment task, a zero award will be made.

Plagiarism is when you pretend that you have written or created a piece of work that someone else originated. It is cheating, it is dishonest, and it could jeopardise your results.

Will my parents be informed if I default in assessment tasks?

A letter will be sent home if you fail to hand in an assessment task, or get zero marks for some other reason such as cheating, copying, plagiarism etc.

Where else can I get information regarding assessment?

Students can access information from the NSW Education Standards Authority (NESA) website and can also speak to their teachers and Careers Adviser for further assistance

List of Half Yearly and Yearly Examinations

Half Yearly Examinations						
Science						
Mathematics						

Yearly Examinations					
Geography					
Mathematics					
PDHPE					
Science					

Assessment Calendar

	Week:1	Week: 2	Week: 3	Week: 4	Week: 5	Week: 6	Week: 7	Week: 8	Week: 9	Week: 10	Week: 11
Term 1								NAPLAN			
2024								Geogrpahy Music	English	Science	
Term 2 2024			PDHPE Music Technology	Assessment Free Week	Half Yearly Examinations	Geography			English		No Week 11
Term 3 2024						Geography Technology	Mathematics	Science Music	English Geography		No Week 11
Term 4 2024				Assessment Free Week	Yearly Examinations	English Music		Technology			No Week 11

English

	Task 1	Task 2	Task 3	Task 4				
Its	Poetry	Visual Literacy	Life Stories	Genre	%			
Components	Term: 1 Week: 9	Term: 2 Week: 9	Term: 3 Week: 9	Term: 4 Week: 6	Weighting			
Com		Outcomes	Assessed		Neiç			
U	EN4-RVL-01, EN4-URA-01, EN4-URB-01, EN4-ECB-01	EN4-URA-01, EN4-URB-01, EN4-URC-01	EN4-RVL-01, EN4-URB-01, EN4-ECA-01	EN4-URB-01, EN4-URC-01, EN4-ECB-01				
Total %	25%	25%	25%	25%	100%			
		Course Outco	omes:					
EN4-RVL-01	Uses a range of person construction	nal, creative and critical	strategies to read texts t	hat are complex in their	r ideas and			
EN4-URA-01	Analyses how meaning structures	g is created through the	use of and response to l	anguage forms, feature	s and			
EN4-URB-01		Examines and explains how texts represent ideas, experiences						
EN4-URC-01	Identifies and explains ways of valuing texts and the connections between them							
EN4-ECA-01	Creates personal, creative and critical texts for a range of audiences by using linguistic and stylistic conventions of language to express ideas							
EN4-ECB-01		nning, monitoring, revisir	ng and reflecting to supp	port and develop compo	sition of texts			

Geography

	Task 1	Task 2	Task 3	Task 4	
Components	Landform Analysis and Construction Task	Research City Design Task	Water in the World Country Comparison	Yearly Examination	Weighting %
Comp	Term: 1 Week: 8	Term: 2 Week: 6	Term: 3 Week: 9	Term: 4 Week: 5	Weigh
Ŭ		Outcomes	Assessed		
	GE4 – 2, GE4 – 8	GE4 – 3, GE4 – 6	GE4 – 1, GE4 – 4, GE4 – 5	GE4 - 7	
Landscapes and Landforms	25%				25%
Place and Liveability		25%			25%
Water in the World			25%		25%
Interconnections				25%	25%
Total %	25%	25%	25%	25%	100%
		Course Outco	omes:		
GE4-1	Locates and describ environments	es the diverse features	and characteristics of	f a range of places and	
GE4-2	Describes processes	s and influences that fo	orm and transform plac	es and environments	
GE4-3	Explains how interac	ctions and connections	between people, place	es and environments r	esult in
GE4-4	Examines perspectiv	ves of people and orga	nisations on a range o	f geographical issues	
GE4-5	Discusses managen	nent of places and env	ironments for their sus	tainability	
GE4-6	Explains differences	in human wellbeing			
GE4-7	Acquires and proces inquiry	ses geographical infor	mation by selecting an	d using geographical t	tools for
GE4-8	Communicates geog	raphical information u	sing a variety of strate	gies.	

Mathematics

	Task 1	Task 2	Task 3	Task 4				
nts	Independent Research Task	Reference Assisted Test	Assignment	Yearly Examination	% B			
Components	Term: 1 Week: 10	Term: 2 Week: 5	Term: 3 Week: 7	Term: 4 Week: 5	Weighting %			
с С	Outcomes Assessed							
Ö	MAO-WM-01, MA4-INT-C-01, MA4-FRC-C-01, MA4-PRO-C-01.	MAO-WM-01, MA4-INT-C-01, MA4-FRC-C-01, MA4-PRO-C-01, MA4-INT-C-01, MA4-DAT-C-01.	MAO-WM-01, MA4-LIN-C-01, MA4-DAT-C-01.	MAO-WM-01, MA4-LEN-C-01, MA4-ARE-C-01, MA4-ANG-C-01, MA4-GEO-C-01.	2			
Total %	20%	30%	20%	30%	100 %			
	-1	Outcom	les:					
MAO-WM-01	concepts, choosing	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-INT-C-01	Compares, orders a	Compares, orders and calculates with integers to solve problems						
MA4-FRC-C-01	Represents and ope	Represents and operates with fractions, decimals and percentages to solve problems						
MA4-RAT-C-01	Solves problems inv	Solves problems involving ratios and rates, and analyses distance-time graphs						
MA4-ALG-C-01	Generalises number factorisation	r properties to operate	e with algebraic expres	ssions including expan	nsion and			
MA4-IND-C-01	Operates with prime establishes the relev	es and roots, positive-i vant index laws	nteger and zero indic	es involving numerica	l bases and			
MA4-EQU-C-01	Solves linear equation	ons of up to 2 steps a	nd quadratic equation	is of the form $ax2=c$				
MA4-LIN-C-01	Creates and display relationships	s number patterns and	d finds graphical solut	tions to problems invo	olving linear			
MA4-LEN-C-01	Applies knowledge of problems	of the perimeter of pla	ne shapes and the cir	cumference of circles	to solve			
MA4-PYT-C-01		theorem to solve prol						
MA4-ARE-C-01	Applies knowledge of problems	of area and composite	e area involving triang	les, quadrilaterals and	d circles to solve			
MA4-VOL-C-01	Applies knowledge of	of volume and capacit	y to solve problems ir	nvolving right prisms a	and cylinder			
MA4-ANG-C-01	Applies angle relation parallel lines	onships to solve proble	ems, including those r	elated to transversals	s on sets of			
MA4-GEO-C-01	Identifies and applie	s the properties of tria	angles and quadrilater	als to solve problems				
MA4-DAT-C-01	Classifies and displa	ays data using a varie	ty of graphical represe	entations				
MA4-DAT-C-02		asets using measures s problems involving th			nts			

	Tas	k 1	Task 2	Task 3	Task 4	Task 5	Task 6	
ents	Pra	ctical	Classwork	Healthy Habits Assessment	Practical	Classwork	Yearly Examination	% ይ ι
Components	Seme	ester 1	Semester 1	Term: 2 Week: 3	Semester 2	Semester 2	Term: 4 Week: 5	Weighting %
Col				Outcomes	Assessed			We
		.5, 4.8, 11	4.1, 4.2, 4.3, 4.6, 4.7, 4.8, 4.9, 4.10	4.1, 4.2, 4.6, 4.7, 4.9	4.4, 4.5, 4.8, 4.11	4.1, 4.2, 4.3, 4.6, 4.7, 4.8, 4.9, 4.10	4.1, 4.2, 4.3, 4.6, 4.10	
Total %	2	5%	5%	20%	25%	5%	20%	100%
				Outco	omes:			
PD4-	1	Examine	s and evaluates	strategies to man	age current and f	uture challenges		
PD4-2		Examine themselv		tes the role help	seeking strategie	s and behaviours	s play in supportin	g
PD4-:	3	Investiga	ites effective stra	tegies to promote	inclusivity, equa	lity and respectfu	Il relationships	
PD4-	4	Refines,	applies and trans	sfers movement s	kills in a variety o	of dynamic physic	cal activity context	S
PD4-	5	Transfer	s and adapts solu	utions to complex	movement challe	enges		
PD4-				al factors influence ellbeing and parti			roposes strategie	s to
PD4-7	7	Investiga		ces, behaviours a	,		afety, wellbeing a	nd
PD4-8			-	in activities that	encourage health	and a lifetime of	physical activity	
PD4-	Э	Demonst	trates self-manag	ement skills to ef	fectively manage	complex situatio	ons	
PD4-1				ersonal skills to a iety of groups or		and others to int	eract respectfully	and
PD4-1	1	Demonst		ment skills and co		dapted and transf	ferred to enhance	and

Personal Development, Health & Physical Education

Science

	Task 1	Task 2	Task 3	Task 4						
ints	Scientist Research Task	Half Yearly Examination	Home Experiment	Yearly Examination	% b					
Components	Term: 1 Week: 10	Term: 2 Week: 5	Term: 3 Week: 8	Term: 4 Week: 5	Weighting %					
mo		Outcomes	Assessed:		Nei					
C	SC4–7WS, SC4–9WS.	SC4–4WS, SC4–6WS, SC4–7WS, SC4–8WS, SC4–10PW.	SC4–4WS, SC4–6WS, SC4–7WS.	SC4-4WS, SC4-7WS, SC4-8WS, SC4-9WS, SC4-10PW, SC4-12ES, SC4-14LW.	-					
Knowledge		10	5	20	35%					
Skills	10	5	15	5	35%					
Book/Topic Tests/Practical		15		15	30%					
Total %	10%	30%	20%	40%	100%					
		Outcom	es:							
SC4-4WS	Uses scientific tools	and instruments for o	observations							
SC4-5WS	Identifies questions	and makes predictior	ns to guide scientific ir	vestigations						
SC4-5WS	Plans safe and valio	investigations								
SC4-7WS	Follows a planned p	procedure to undertak	e safe and valid inves	tigations						
SC4-8WS	Uses a variety of wa	ays to process and re	present data							
SC4-9WS	Uses data to identify	Uses data to identify trends, patterns and relationships, and draw conclusions								
SC4-12WE	Identifies problem-s	Identifies problem-solving strategies and proposes solutions								
SC4-14LW	Communicates scie	ntific concepts and id	eas using a range of	communication forms						
SC4-16CW	Explains how obser universe	vations are used by s	cientists to increase k	Communicates scientific concepts and ideas using a range of communication forms Explains how observations are used by scientists to increase knowledge and understanding of the						

Technology 7 - 8

	Task 1	Task 2	Task 3				
ş	Practical component and E- Folio	Practical component and E-Folio	Practical component and E- Folio	%			
Components	Term: 2 Week: 3	Term: 3 Week: 6	Term: 4 Week: 8	Weighting %			
dmo		Outcomes Assessed:		/eigł			
Ŏ	TE4-1DP, TE4- 2DP, TE4-3DP, TE4-9MA, TE4- 10TS	TE4-1DP, TE4- 2DP, TE4-3DP, TE4-9MA, TE4- 10TS	TE4-1DP, TE4- 2DP, TE4-3DP, TE4-9MA, TE4- 10TS	5			
Total %	35%	35%	30%	100%			
		Outcomes:					
	Designs, communicates, and opportunities	evaluates innovative and o	creative solutions to authen	tic problems or			
TE4-2DP	Plans and manages the prod	uction of designed solution	S				
IE4-3DP	Selects and safely applies a quality projects						
	Designs algorithms for digital language	solutions and implements	them in a general-purpose	programming			
	Investigates how food and fib						
	Explains how the characteris healthy eating	tics and properties of food	determine preparation tech	niques for			
TE4-7DI	Explains how data is represented in digital systems and transmitted in networks						
	Explains how force, motion and energy are used in engineered systems						
I E4-9IVIA	Investigates how the characteristics and properties of tools, materials and processes affect their use in designed solutions						
	Explains how people in techr future	ology related professions o	contribute to society now ar	nd into the			
TE4-13	Evaluates the impact activitie	es related to food on the ind	ividual, society, and the en	vironment			

Music

	Task 1	Task 2	Task 3	Task 4			
S	Keyboard and Guitar Performance	Ensemble Performance	Ensemble Arrangement	Ensemble Performance	%		
Components	Instrument and sounds	Listening Skills Quiz	Australian Music	Listening Skills Quiz	Weighting %		
mon		The Blues and Rock Music		Pop music	Neiç		
0	Term: 1 Week: 8	Term: 2 Week: 4 and 5	Term: 3 Week: 8	Term: 4 Week: 5 and 6			
		Outcomes	Assessed:				
	4.1, 4.2, 4.2	4.7, 4.8, 4.9	4.4, 4.5, 4.6, 4.10	4.1, 4.2, 4.3			
Performing	20	20		10	50%		
Composing	20		20		20%		
Listening		10		20	30%		
Total %	40%	30%	20%	30%	100%		
		Outcom	ies:				
4.1	-	-	onstrating an understa	÷			
4.2	Performs music usin of musical styles	g different forms of no	tation and different typ	es of technology acro	ss a broad range		
4.3		÷	ensemble awareness				
4.4	Demonstrates an un organising, arranging		I concepts through exp	loring, experimenting,	, improvising,		
4.5			/or non-traditional nota				
4.6			logy in the composition				
4.7	Demonstrates an understanding of the musical concepts through listening, observing, responding, discriminating, analysing, discussing and recording musical ideas						
4.8	features of a range of	f repertoire	I concepts through aur				
4.9		al literacy through the s used in the music se	use of notation, termin lected for study	ology, and the reading	g and		
4.10	Identifies the use of t	echnology in the musi	ic selected for study, a	ppropriate to the musi	cal context		