

Gordonvale State High School

Daily Assessment/Excursion Report

Date Range: 27 January 2026 to 2 April 2026

Year: Year 10

Date: 20 Feb 2026			
10	Class	Assessment Task	Assessment Type
	MAT101A	Unit 1 Examination (Part A): Univariate Data (45mins + 5min (perusal))	Exam/Test
	MAT101B	Unit 1 Examination (Part A): Univariate Data (45mins + 5min (perusal))	Exam/Test
	MAT101D	Unit 1 Examination (Part A): Univariate Data (45mins + 5min (perusal))	Exam/Test
	MAT101E	Unit 1 Examination (Part A): Univariate Data (45mins + 5min (perusal))	Exam/Test
	MAT101S	Unit 1 Examination (Part A): Univariate Data (45mins + 5min (perusal))	Exam/Test
Date: 18 Mar 2026			
10	Class	Assessment Task	Assessment Type
	MUS101A	Classic Hit Folio	Portfolio
Date: 19 Mar 2026			
10	Class	Assessment Task	Assessment Type
	ENG101A	Unit 1 - Presentation - Indigenous Music and Poetry (3-5minutes)	Performance
	ENG101B	Unit 1 - Presentation - Indigenous Music and Poetry (3-5minutes)	Performance
	ENG101D	Unit 1 - Presentation - Indigenous Music and Poetry (3-5minutes)	Performance
	ENG101E	Unit 1 - Presentation - Indigenous Music and Poetry (3-5minutes)	Performance
	ENG101S	Unit 1 - Presentation - Indigenous Music and Poetry (3-5minutes)	Performance
Date: 20 Mar 2026			
10	Class	Assessment Task	Assessment Type
	TMT101A	Unit 1: Metal Carry All	Assignment/Project
Date: 23 Mar 2026			
10	Class	Assessment Task	Assessment Type
	TFF101A	Issues in Productivity	Investigation
Date: 25 Mar 2026			
10	Class	Assessment Task	Assessment Type
	AQT101A	Unit 1 Dangerous creatures - documented process (multimodal, 10 MS PowerPoint slides))	Performance project
	ART101A	Unit 1 Pop Print printmaking folio	Project

Gordonvale State High School

Daily Assessment/Excursion Report

Date Range: 27 January 2026 to 2 April 2026

Year: Year 10

Date: 26 Mar 2026			
10	Class	Assessment Task	Assessment Type
	FIT101A	U 1: Exercise Physiology	Assignment/Project
	SCI101A	Physics Newtons Law Scientific report 600 to 800 words	Experimental investigation
	SCI101B	Physics Newtons Law Scientific report 600 to 800 words	Experimental investigation
	SCI101D	Physics Newtons Law Scientific report 600 to 800 words	Experimental investigation
	SCI101E	Physics Newtons Law Scientific report 600 to 800 words	Experimental investigation
	SCI101S	Physics Newtons Law Scientific report 600 to 800 words	Experimental investigation
Date: 30 Mar 2026			
10	Class	Assessment Task	Assessment Type
	HPE101A	Psychology and Golf	Report
Date: 1 Apr 2026			
10	Class	Assessment Task	Assessment Type
	MAT101A	Unit 1PSMT (Part B): Bivariate Data	Problem-solving and modelling task
	MAT101B	Unit 1PSMT (Part B): Bivariate Data	Problem-solving and modelling task
	MAT101D	Unit 1PSMT (Part B): Bivariate Data	Problem-solving and modelling task
	MAT101E	Unit 1PSMT (Part B): Bivariate Data	Problem-solving and modelling task
	MAT101S	Unit 1PSMT (Part B): Bivariate Data	Problem-solving and modelling task