

Gordonvale State High School

Daily Assessment/Excursion Report

Date Range: 20 April 2026 to 26 June 2026

Year: Year 7

Date: 21 May 2026			
07	Class	Assessment Task	Assessment Type
	DAT071B	Engineering Principles and Systems - Sustainable Fishing Rod Design Challenge	Assignment/Project
Date: 22 May 2026			
07	Class	Assessment Task	Assessment Type
	DAT071B	Engineering Principles and Systems - Sustainable Fishing Rod Design Challenge	Assignment/Project
	MAT071A	Unit 2 Examination Part A Number (60mins + 5min perusal)	Exam/Test
	MAT071B	Unit 2 Examination Part A Number (60mins + 5min perusal)	Exam/Test
	MAT071C	Unit 2 Examination Part A Number (60mins + 5min perusal)	Exam/Test
	MAT071S	Unit 2 Examination Part A Number (60mins + 5min perusal)	Exam/Test
	SCI071A	Earth and Space Exam A	Exam/Test
	SCI071B	Earth and Space Exam A	Exam/Test
	SCI071C	Earth and Space Exam A	Exam/Test
	SCI071S	Earth and Space Exam A	Exam/Test
Date: 23 May 2026			
07	Class	Assessment Task	Assessment Type
	DAT071B	Engineering Principles and Systems - Sustainable Fishing Rod Design Challenge	Assignment/Project
Date: 24 May 2026			
07	Class	Assessment Task	Assessment Type
	DAT071B	Engineering Principles and Systems - Sustainable Fishing Rod Design Challenge	Assignment/Project
Date: 25 May 2026			
07	Class	Assessment Task	Assessment Type
	DAT071B	Engineering Principles and Systems - Sustainable Fishing Rod Design Challenge	Assignment/Project
Date: 26 May 2026			
07	Class	Assessment Task	Assessment Type
	DAT071B	Engineering Principles and Systems - Sustainable Fishing Rod Design Challenge	Assignment/Project
Date: 27 May 2026			
07	Class	Assessment Task	Assessment Type
	DAT071B	Engineering Principles and Systems - Sustainable Fishing Rod Design Challenge	Assignment/Project
Date: 28 May 2026			
07	Class	Assessment Task	Assessment Type
	DAT071B	Engineering Principles and Systems - Sustainable Fishing Rod Design Challenge	Assignment/Project

Gordonvale State High School

Daily Assessment/Excursion Report

Date Range: 20 April 2026 to 26 June 2026

Year: Year 7

Date: 29 May 2026			
07	Class	Assessment Task	Assessment Type
	DAT071B	Engineering Principles and Systems - Sustainable Fishing Rod Design Challenge	Assignment/Project
Date: 30 May 2026			
07	Class	Assessment Task	Assessment Type
	DAT071B	Engineering Principles and Systems - Sustainable Fishing Rod Design Challenge	Assignment/Project
Date: 31 May 2026			
07	Class	Assessment Task	Assessment Type
	DAT071B	Engineering Principles and Systems - Sustainable Fishing Rod Design Challenge	Assignment/Project
Date: 1 Jun 2026			
07	Class	Assessment Task	Assessment Type
	DAT071B	Engineering Principles and Systems - Sustainable Fishing Rod Design Challenge	Assignment/Project
Date: 2 Jun 2026			
07	Class	Assessment Task	Assessment Type
	DAT071B	Engineering Principles and Systems - Sustainable Fishing Rod Design Challenge	Assignment/Project
Date: 3 Jun 2026			
07	Class	Assessment Task	Assessment Type
	DAT071B	Engineering Principles and Systems - Sustainable Fishing Rod Design Challenge	Assignment/Project
Date: 4 Jun 2026			
07	Class	Assessment Task	Assessment Type
	DAT071B	Engineering Principles and Systems - Sustainable Fishing Rod Design Challenge	Assignment/Project
Date: 5 Jun 2026			
07	Class	Assessment Task	Assessment Type
	DAT071B	Engineering Principles and Systems - Sustainable Fishing Rod Design Challenge	Assignment/Project
Date: 8 Jun 2026			
07	Class	Assessment Task	Assessment Type
	ENG071A	Unit 2: Imaginative myths and folk tales - Multimodal presentation (up to 4 minutes)	Multimedia
	ENG071B	Unit 2: Imaginative myths and folk tales - Multimodal presentation (up to 4 minutes)	Multimedia
	ENG071C	Unit 2: Imaginative myths and folk tales - Multimodal presentation (up to 4 minutes)	Multimedia
	ENG071S	Unit 2: Imaginative myths and folk tales - Multimodal presentation (up to 4 minutes)	Multimedia

Gordonvale State High School

Daily Assessment/Excursion Report

Date Range: 20 April 2026 to 26 June 2026

Year: Year 7

Date: 9 Jun 2026			
07	Class	Assessment Task	Assessment Type
	SCI071A	Earth and Space Exam B	Exam/Test
	SCI071B	Earth and Space Exam B	Exam/Test
	SCI071C	Earth and Space Exam B	Exam/Test
	SCI071S	Earth and Space Exam B	Exam/Test
Date: 12 Jun 2026			
07	Class	Assessment Task	Assessment Type
	HPE071A	Self-Identity & reflection	Portfolio
	HPE071B	Self-Identity & reflection	Portfolio
	HPE071D	Self-Identity & reflection	Portfolio
	HPE071E	Self-Identity & reflection	Portfolio
	TFF071B	Maximising animal production - 200-400 words plus representations	Portfolio
Date: 17 Jun 2026			
07	Class	Assessment Task	Assessment Type
	ART071B	Unit 1 Multiplicity printmaking folio	Project
	DRA071B	Improvisation	Performance project
	MUS071B	Rock Music Composition	Composition
Date: 19 Jun 2026			
07	Class	Assessment Task	Assessment Type
	DIG071B	Game Creation	Assignment/Project
	MAT071A	Unit 2 Part B - PSMT	Problem-solving and modelling task
	MAT071B	Unit 2 Part B - PSMT	Problem-solving and modelling task
	MAT071C	Unit 2 Part B - PSMT	Problem-solving and modelling task
	MAT071S	Unit 2 Part B - PSMT	Problem-solving and modelling task
	TFD071A	Nutritional Investigations	Project