

Gordonvale State High School

Daily Assessment/Excursion Report

Date Range: 1 January 2024 to 31 December 2024

Year: Year 10

Date: 23 Jul 2024			
10	Class	Assessment Task	Assessment Type
	MAT102A	Part A Exam - Trigonometry	Exam/Test
	MAT102B	Part A Exam - Trigonometry	Exam/Test
	MAT102C	Part A Exam - Trigonometry	Exam/Test
Date: 2 Aug 2024			
10	Class	Assessment Task	Assessment Type
	MAX102A	PSMT - Surface area and volume	Problem-solving and modelling task
Date: 9 Aug 2024			
10	Class	Assessment Task	Assessment Type
	SPR102A	Unit 3 - Physics - Checkpoint 1 (RQ, variables, safety, hypothesis)	Checkpoint
	SPR102B	Unit 3 - Physics - Checkpoint 1 (RQ, variables, safety, hypothesis)	Checkpoint
Date: 16 Aug 2024			
10	Class	Assessment Task	Assessment Type
	SCI102A	Investigating Newtons Laws of Motion: Checkpoint 1 (variables, materials, method)	Checkpoint
	SCI102B	Investigating Newtons Laws of Motion: Checkpoint 1 (variables, materials, method)	Checkpoint
	SCI102X	Investigating Newtons Laws of Motion: Checkpoint 1 (variables, materials, method)	Checkpoint
	SCX102A	Checkpoint 1 (variables, materials, method)	Checkpoint
	SPR102A	Unit 3 - Physics - Checkpoint 2 (background, results)	Checkpoint
	SPR102B	Unit 3 - Physics - Checkpoint 2 (background, results)	Checkpoint
Date: 20 Aug 2024			
10	Class	Assessment Task	Assessment Type
	MAT102A	PSMT - Measurment (Handout)	Problem-solving and modelling task
	MAT102B	PSMT - Measurment (Handout)	Problem-solving and modelling task
	MAT102C	PSMT - Measurment (Handout)	Problem-solving and modelling task
Date: 21 Aug 2024			
10	Class	Assessment Task	Assessment Type
	NUS102A	Unit 1 PowerPoint and Oral Presentation Project - Budgeting (Handout)	Project
	SCI102A	Investigating Newton's Laws of Motion Checkpoint 2 (background, RQ, hypothesis, safety)	Checkpoint
	SCI102B	Investigating Newton's Laws of Motion Checkpoint 2 (background, RQ, hypothesis, safety)	Checkpoint
	SCI102X	Investigating Newton's Laws of Motion Checkpoint 2 (background, RQ, hypothesis, safety)	Checkpoint
	SCX102A	Checkpoint 2 (background, RQ, hypothesis, safety)	Checkpoint

Gordonvale State High School

Daily Assessment/Excursion Report

Date Range: 1 January 2024 to 31 December 2024

Year: Year 10

Date: 23 Aug 2024			
10	Class	Assessment Task	Assessment Type
	LIS102A	Unit 1: Personal Identity in Education- Part A (Blog post, 500-800 words)	Written
Date: 24 Aug 2024			
10	Class	Assessment Task	Assessment Type
	ENG102A	Unit 3: These Violent Delights (written 600-800)	Assignment/Project
	ENG102B	Unit 3: These Violent Delights (written 600-800)	Assignment/Project
	ENG102C	Unit 3: These Violent Delights (written 600-800)	Assignment/Project
	ENG102X	Unit 3: These Violent Delights (written 600-800)	Assignment/Project
Date: 26 Aug 2024			
10	Class	Assessment Task	Assessment Type
	HIS102A	World War 2 Source Analysis, 600-800 words Part A: 60 Minutes + 5 Minutes Perusal Part B: 30 Minutes	Examination
	HIS102B	World War 2 Source Analysis, 600-800 words Part A: 60 Minutes + 5 Minutes Perusal Part B: 30 Minutes	Examination
	SCI102A	Investigating Newton's Laws of Motion Checkpoint 3 (results, analysis of data)	Checkpoint
	SCI102B	Investigating Newton's Laws of Motion Checkpoint 3 (results, analysis of data)	Checkpoint
	SCI102X	Investigating Newton's Laws of Motion Checkpoint 3 (results, analysis of data)	Checkpoint
	SCX102A	Checkpoint 3 (results, analysis of data)	Checkpoint
Date: 27 Aug 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Fish Dissection	Assignment/Project
Date: 28 Aug 2024			
10	Class	Assessment Task	Assessment Type
	MAT102A	PSMT - Measurement (Draft Due)	Problem-solving and modelling task
	MAT102B	PSMT - Measurement (Draft Due)	Problem-solving and modelling task
	MAT102C	PSMT - Measurement (Draft Due)	Problem-solving and modelling task
	SPR102A	Unit 3 - Physics - Student Experiment (600 - 800 words)	Student experiment
	SPR102B	Unit 3 - Physics - Student Experiment (600 - 800 words)	Student experiment
Date: 29 Aug 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Marine Biology Exam	Examination
	TFD102A	Investigating food and nutrition design brief	Investigation
Date: 30 Aug 2024			
10	Class	Assessment Task	Assessment Type
	ENX102A	Literary Study, 600-800 words	Extended response
Date: 3 Sep 2024			
10	Class	Assessment Task	Assessment Type
	TFF102A	Issues in Productivity	Case study investigation

Gordonvale State High School

Daily Assessment/Excursion Report

Date Range: 1 January 2024 to 31 December 2024

Year: Year 10

Date: 5 Sep 2024			
10	Class	Assessment Task	Assessment Type
	ART102A	Symbolic Self-Portrait	Product
Date: 6 Sep 2024			
10	Class	Assessment Task	Assessment Type
	JPS102A	Folio - Travelling in Japan	Extended response
	MAT102A	PSMT - Measurement (DUE DATE)	Problem-solving and modelling task
	MAT102B	PSMT - Measurement (DUE DATE)	Problem-solving and modelling task
	MAT102C	PSMT - Measurement (DUE DATE)	Problem-solving and modelling task
	MAX102A	Term 3 - Exam	Examination
	NUS102A	Unit 1 PowerPoint and Oral Presentation Project - Budgeting (DUE DATE)	Project
	TMT102A	Folding Stool	Assignment/Project
	TMT102B	Folding Stool	Assignment/Project
Date: 9 Sep 2024			
10	Class	Assessment Task	Assessment Type
	DRA102A	Exam - Short Response	Exam/Test
	SCI102A	Investigating Newton's Laws of Motion	Experimental investigation
	SCI102B	Investigating Newton's Laws of Motion	Experimental investigation
	SCI102X	Investigating Newton's Laws of Motion	Experimental investigation
	SCX102A	Investigating Newton's Laws of Motion	Experimental investigation
Date: 10 Sep 2024			
10	Class	Assessment Task	Assessment Type
	NUS102A	Unit 1 - Journal (DUE DATE)	Journal
Date: 13 Sep 2024			
10	Class	Assessment Task	Assessment Type
	LIS102A	Unit 1: Personal Identity in Education Part B (100-150 words per item)	Journal
Date: 11 Oct 2024			
10	Class	Assessment Task	Assessment Type
	FIT102A	Training plan - final submission	Investigation
	FIT102B	Training plan - final submission	Investigation
Date: 21 Oct 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
Date: 22 Oct 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
Date: 23 Oct 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
Date: 24 Oct 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project

Gordonvale State High School

Daily Assessment/Excursion Report

Date Range: 1 January 2024 to 31 December 2024

Year: Year 10

Date: 25 Oct 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
Date: 26 Oct 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
Date: 27 Oct 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
Date: 28 Oct 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
	DRA102A	Directors Booklet	Assignment/Project
Date: 29 Oct 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
Date: 30 Oct 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
Date: 31 Oct 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
Date: 1 Nov 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
	LIS102A	Unit 2: The Work Experience- Part A (multimodal presentation, 4-6 minutes)	Spoken/signed presentation
	SPR102A	Unit 4 - Biology - Checkpoint 1 (injury picked, research)	Checkpoint
	SPR102B	Unit 4 - Biology - Checkpoint 1 (injury picked, research)	Checkpoint
Date: 2 Nov 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
Date: 3 Nov 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
Date: 4 Nov 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
Date: 5 Nov 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project

Gordonvale State High School

Daily Assessment/Excursion Report

Date Range: 1 January 2024 to 31 December 2024

Year: Year 10

Date: 6 Nov 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
Date: 7 Nov 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
Date: 8 Nov 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
	HIS102A	Rights and Freedoms, 4 Weeks, 600 to 800 words	Essay
	HIS102B	Rights and Freedoms, 4 Weeks, 600 to 800 words	Essay
	MAX102A	PSMT - Polynomials	Problem-solving and modelling task
Date: 9 Nov 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
Date: 10 Nov 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
Date: 11 Nov 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
	SCI102A	Unit 4 - Earth/Space Science - Exam (60 min + 5 min perusal)	Examination
	SCI102B	Unit 4 - Earth/Space Science - Exam (60 min + 5 min perusal)	Examination
	SCX102A	Unit 4 - Earth/Space Science - Exam (60 min + 5 min perusal)	Examination
Date: 12 Nov 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
Date: 13 Nov 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
	MAT102A	Exam (60mins + 5mins perusal)	Examination
	MAT102B	Exam (60mins + 5mins perusal)	Examination
	MAT102C	Exam (60mins + 5mins perusal)	Examination
Date: 14 Nov 2024			
10	Class	Assessment Task	Assessment Type
	AQT102A	Project - Dangerous Marine Creatures	Assignment/Project
	TFD102A	Healthy fast food - design brief	Portfolio

Gordonvale State High School

Daily Assessment/Excursion Report

Date Range: 1 January 2024 to 31 December 2024

Year: Year 10

Date: 15 Nov 2024			
10	Class	Assessment Task	Assessment Type
	ENG102A	Unit 4: Lord of the Flies (multimodal presentation, 3-5 minutes)	Spoken/signed presentation
	ENG102B	Unit 4: Lord of the Flies (multimodal presentation, 3-5 minutes)	Spoken/signed presentation
	ENG102C	Unit 4: Lord of the Flies (multimodal presentation, 3-5 minutes)	Spoken/signed presentation
	ENG102X	Unit 4: Lord of the Flies (multimodal presentation, 3-5 minutes)	Spoken/signed presentation
	SPR102A	Unit 4 - Biology - Research Investigation (600 - 800 words)	Research investigation
	SPR102B	Unit 4 - Biology - Research Investigation (600 - 800 words)	Research investigation
Date: 19 Nov 2024			
10	Class	Assessment Task	Assessment Type
	ART102A	Pop Art	Project
	NUS102A	Unit 2 Exam (60mins + 5mins Perusal)	Exam/Test
Date: 20 Nov 2024			
10	Class	Assessment Task	Assessment Type
	NUS102A	Unit 2 Journal (DUE DATE)	Journal
Date: 21 Nov 2024			
10	Class	Assessment Task	Assessment Type
	LIS102A	Unit 2: The Work Environment Part B (short answer response questions, 90 minutes to complete)	Exam/Test
	TFF102A	Landscape and Garden Bed Design	Project
Date: 22 Nov 2024			
10	Class	Assessment Task	Assessment Type
	ENX102A	Intertextuality- Imaginative Monologue, 3-5 minutes	Spoken/signed presentation
	TMT102A	LED Lamp	Assignment/Project
	TMT102B	LED Lamp	Assignment/Project
Date: 25 Nov 2024			
10	Class	Assessment Task	Assessment Type
	MAX102A	Term 4 - Examination	Examination
Date: 26 Nov 2024			
10	Class	Assessment Task	Assessment Type
	JPS102A	Culturally competent travellers	Extended response
Date: 29 Nov 2024			
10	Class	Assessment Task	Assessment Type
	DRA102A	Ritual Performance Due	Performance
	FIT102A	Group fitness session delivery completed	Project
	FIT102B	Group fitness session delivery completed	Project