

# Gordonvale State High School

## Daily Assessment/Excursion Report

Date Range: 14 July 2025 to 19 September 2025

Year: Year 11

Date: 1 Aug 2025			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	MAG111A	Unit 2 PSMT Handout - General	Problem-solving and modelling task
	MAG111B	Unit 2 PSMT Handout - General	Problem-solving and modelling task
	MAM111A	Unit 2 PSMT Handout	Problem-solving and modelling task
Date: 6 Aug 2025			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	LIT111A	Unit 2: Intertextuality- Post Colonial Literature (120 minutes + 10 minutes planning time)	Exam/Test
	MAE111A	Unit 2 PSMT Handout - Essential	Problem-solving and modelling task
	MAE111B	Unit 2 PSMT Handout - Essential	Problem-solving and modelling task
	MAE111C	Unit 2 PSMT Handout - Essential	Problem-solving and modelling task
Date: 8 Aug 2025			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
	ENE111A	Text and human experiences- Jasper Jones (up to 800 words)	Extended written response
	ENE111B	Text and human experiences- Jasper Jones (up to 800 words)	Extended written response
	ENG111A	Topic 3: Creative responses to literary texts (120 minutes + 10 minutes planning)	Exam/Test
	MAG111A	Unit 2 PSMT Formulate Due	Problem-solving and modelling task
	MAG111B	Unit 2 PSMT Formulate Due	Problem-solving and modelling task
	MAM111A	Unit 2 PSMT Formulate Due	Problem-solving and modelling task
	PHY111A	Research Investigation: Unit 2: Einstein's Famous Equation	Research investigation
	VOR111A	SISOFLD006 Navigate in Tracked Environments	Collection of Work
Date: 9 Aug 2025			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
	PHY111A	Research Investigation: Unit 2: Einstein's Famous Equation	Research investigation
Date: 10 Aug 2025			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
	PHY111A	Research Investigation: Unit 2: Einstein's Famous Equation	Research investigation
Date: 11 Aug 2025			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
	ENG111B	Topic 3: Creative responses to literary texts (120 minutes + 10 minutes planning)	Exam/Test
	PHY111A	Research Investigation: Unit 2: Einstein's Famous Equation	Research investigation

# Gordonvale State High School

## Daily Assessment/Excursion Report

Date Range: 14 July 2025 to 19 September 2025

Year: Year 11

<b>Date: 12 Aug 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	AHS111A	Personalities in their Times - Hatshepsut	Essay
	CHM111A	Intermolecular forces and Reactions	Student experiment
	PHY111A	Research Investigation: Unit 2: Einstein's Famous Equation	Research investigation
<b>Date: 13 Aug 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
	MAE111A	Unit 2 PSMT Formulate Checkpoint - Essential	Problem-solving and modelling task
	MAE111B	Unit 2 PSMT Formulate Checkpoint - Essential	Problem-solving and modelling task
	MAE111C	Unit 2 PSMT Formulate Checkpoint - Essential	Problem-solving and modelling task
	PHY111A	Research Investigation: Unit 2: Einstein's Famous Equation	Research investigation
<b>Date: 14 Aug 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
	PHY111A	Research Investigation: Unit 2: Einstein's Famous Equation	Research investigation
	VAP111A	Unit 4 C1 Clients Folio	Project
<b>Date: 15 Aug 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	BUS111A	Feasibility Report: Up to 2000 Words	Report
	CHM111A	Intermolecular forces and Reactions	Student experiment
	MAG111A	Unit 2 PSMT Solve Due	Problem-solving and modelling task
	MAG111B	Unit 2 PSMT Solve Due	Problem-solving and modelling task
	MAM111A	Unit 2 PSMT Solve Due	Problem-solving and modelling task
	PHY111A	Research Investigation: Unit 2: Einstein's Famous Equation	Research investigation
<b>Date: 16 Aug 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
<b>Date: 17 Aug 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
<b>Date: 18 Aug 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
<b>Date: 19 Aug 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment

# Gordonvale State High School

## Daily Assessment/Excursion Report

Date Range: 14 July 2025 to 19 September 2025

Year: Year 11

<b>Date: 20 Aug 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
	MAE111A	Unit 2 PSMT Solve 1/2 Checkpoint - Essential	Problem-solving and modelling task
	MAE111B	Unit 2 PSMT Solve 1/2 Checkpoint - Essential	Problem-solving and modelling task
	MAE111C	Unit 2 PSMT Solve 1/2 Checkpoint - Essential	Problem-solving and modelling task
<b>Date: 21 Aug 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
<b>Date: 22 Aug 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
	LEG111A	Analytical Essay - Up to 2000 words	Investigation
	MAG111A	Unit 2 - PSMT Evaluate checkpoint Due	Problem-solving and modelling task
	MAG111B	Unit 2 - PSMT Evaluate checkpoint Due	Problem-solving and modelling task
	MAM111A	Unit 2 - PSMT Evaluate checkpoint Due	Problem-solving and modelling task
<b>Date: 23 Aug 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
<b>Date: 24 Aug 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
<b>Date: 25 Aug 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
<b>Date: 26 Aug 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
<b>Date: 27 Aug 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
	MAE111A	Unit 2 PSMT Solve 2/2 Checkpoint - Essential	Problem-solving and modelling task
	MAE111B	Unit 2 PSMT Solve 2/2 Checkpoint - Essential	Problem-solving and modelling task
	MAE111C	Unit 2 PSMT Solve 2/2 Checkpoint - Essential	Problem-solving and modelling task
<b>Date: 28 Aug 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
<b>Date: 29 Aug 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
	MAG111A	Unit 2 PSMT Draft due	Problem-solving and modelling task
	MAG111B	Unit 2 PSMT Draft due	Problem-solving and modelling task
	MAM111A	Unit 2 PSMT Draft due	Problem-solving and modelling task

# Gordonvale State High School

## Daily Assessment/Excursion Report

Date Range: 14 July 2025 to 19 September 2025

Year: Year 11

<b>Date: 30 Aug 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
<b>Date: 31 Aug 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
<b>Date: 1 Sep 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
<b>Date: 2 Sep 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	BIO111A	FA3: Research Investigation	Research investigation
	BIO111B	FA3: Research Investigation	Research investigation
	CHM111A	Intermolecular forces and Reactions	Student experiment
<b>Date: 3 Sep 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
	MAE111A	Unit 2 PSMT Draft Checkpoint - Essential	Problem-solving and modelling task
	MAE111B	Unit 2 PSMT Draft Checkpoint - Essential	Problem-solving and modelling task
	MAE111C	Unit 2 PSMT Draft Checkpoint - Essential	Problem-solving and modelling task
<b>Date: 4 Sep 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	AGP111A	Agribusiness - Multimodal	Practical Project
	CHM111A	Intermolecular forces and Reactions	Student experiment
<b>Date: 5 Sep 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	AQP111A	Applied Investigation - Lure making	Assignment/Project
	AQP111B	Applied Investigation - Lure making	Assignment/Project
	BSK111A	FA3: Residential Wall - Final - Practical demonstration and multimodal	Practical demonstration
	BSK111B	FA3: Residential Wall - Final - Practical demonstration and multimodal	Practical demonstration
	CHM111A	Intermolecular forces and Reactions	Student experiment
	REC111A	Sport Psychology Application	Performance
	REC111B	Sport Psychology Application	Performance
	SCS111A	Arts and the Community	Project
<b>Date: 6 Sep 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
<b>Date: 7 Sep 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment

# Gordonvale State High School

## Daily Assessment/Excursion Report

Date Range: 14 July 2025 to 19 September 2025

Year: Year 11

<b>Date: 8 Sep 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
	HEA111A	Peers and family as resources for healthy living	Assignment/Project
	MAG111A	Unit 2 PSMT Final due	Problem-solving and modelling task
	MAG111B	Unit 2 PSMT Final due	Problem-solving and modelling task
	MAM111A	Unit 2 PSMT Final due	Problem-solving and modelling task
<b>Date: 9 Sep 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
<b>Date: 10 Sep 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
	MAE111A	Unit 2 PSMT Final Submission - Essential	Problem-solving and modelling task
	MAE111B	Unit 2 PSMT Final Submission - Essential	Problem-solving and modelling task
	MAE111C	Unit 2 PSMT Final Submission - Essential	Problem-solving and modelling task
<b>Date: 11 Sep 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	CHM111A	Intermolecular forces and Reactions	Student experiment
<b>Date: 12 Sep 2025</b>			
11	<b>Class</b>	<b>Assessment Task</b>	<b>Assessment Type</b>
	ART111A	FA3 Art as Code Project	Project
	BIO111A	Maintaining internal environment	Research investigation
	BIO111B	Maintaining internal environment	Research investigation
	CHM111A	Intermolecular forces and Reactions	Student experiment
	REC111A	Sport Psychology strategy	Project
	REC111B	Sport Psychology strategy	Project