

# Term 2 Assessment Tasks

The following calendar is a guide for families to support students to successfully complete and submit required assessment items in Term 2, 2026. These weeks are indicative and may change based on individual and class needs. You can support your child by encouraging regular revision, discussing what they are learning, and reminding them of upcoming assessments so they can prepare with confidence.

Further details about assessment tasks, including specific submission dates, will be posted on COMPASS as Learning Tasks.

Due in week	Details of Assessments		
	Year 9	Year 8	Year 7
<b>Week 1</b>			
<b>Week 2</b>			
<b>Week 3</b>	English: CAT #2- Language Analysis annotation <b>Electives</b> Ceramics: CAT #2- Vessels	Science: CAT # 4 – Rock Cycle Music: CAT #2- Group Performance HPE: (PE) CAT #2– Net/Wall English: CAT #2- Annotating an argument	
<b>Week 4</b>	Science: CAT #3- Wave & Particle Model Core Maths: CAT #3- Linear Programming Enrichment Maths: CAT #3- Linear Relationships Essentials Maths: CAT #3- Percentages HPE: (PE) CAT #3 – Coaching and Leadership <b>Electives</b> Metalwork: CAT #2- TBC Code & Create: CAT #2- Excel Data Design Music: CAT #2- Theory & Aural Written Task Painting & Drawing: CAT #2- Artist Research Forensic Science: CAT #2 - Melbourne Crime Tour Conflict in the Modern World: CAT #3 – Biography	HPE: (Health) CAT #3 – Informed Choices Core Math: CAT 3- Measurement	HPE: (PE) CAT #1 – Team Building
<b>Week 5</b>	Humanities: CAT #2 - (Source Analysis) <b>Electives</b> Lights, Camera, Reaction: CAT #2- Genre Trailer	Media: CAT #2- Game Changers Enrichment Math: CAT # 3 – Quadratic Test Humanities – CAT #2 – Historical Skills and Concepts	Music: CAT #1- Rhythm Composition

	<p>Robotic Wizardry: CAT #2- Micro:bits</p> <p>Virtual Visions: CAT #2- 3D Game Design &amp; Modelling</p>		
<b>Week 6</b>	<p>English: CAT #3- Language Analysis</p> <p><b>Electives</b></p> <p>Food on a Budget: CAT #3- 2 course, 2 people, \$15.</p> <p>Food around the World: CAT #3- Authentic Flavours</p>	<p>Design &amp; Technology- Food: CAT #3- Healthy Hamburger</p> <p>English: CAT #3- Analysing an argument</p>	<p>Design &amp; Technology, Materials: CAT #1- Acrylic Phone Holder</p> <p>Science: CAT # 2 – Classification</p> <p>Maths CAT 1: Whole number</p>
<b>Week 7</b>	<p><b>Electives</b></p> <p>Design for tomorrow, today: CAT #2- Real Life Modelling</p> <p>Virtual Visions: CAT #3- Design Folio</p>	<p>Humanities – CAT #3 – Biography of a Significant Viking Warrior</p>	
<b>Week 8</b>	<p>Humanities: CAT #3 – World War I</p> <p><b>Electives</b></p> <p>Woodwork: CAT #2- Design Folio</p> <p>Woodwork: CAT #3- Final Project</p> <p>Metalwork: CAT #3- TBC</p> <p>Design for tomorrow, today: CAT #3- Folio of Learning</p> <p>Code &amp; Create: CAT #3- Program Development</p> <p>Lights, Camera, Reaction: CAT #3- Agency &amp; Control</p> <p>Music: CAT #3- Solo Performance</p> <p>Painting &amp; Drawing: CAT #3- Art Portfolio</p> <p>Ceramics: CAT #3- Portfolio &amp; Sculpture Analysis</p> <p>Robotic Wizardry: CAT #3- Robotic Solution</p> <p>Forensic Science #3 – Famous Australasian Case Research Task</p>	<p>Science: CAT # 5 – Energy</p> <p>Digital Technology: CAT #3- Vex I.Q. Robotics</p> <p>Music: CAT #3- Keyboard Performance</p> <p>Media: CAT #3- Creator Reacts</p> <p>Language CAT 3:</p> <p>Math Enrichment CAT # 4 – Indices test</p>	
<b>Week 9</b>	<p>English: CAT #4- Presenting an argument (oral)</p> <p><b>Electives</b></p> <p>Work Ready Skills: CAT #2 – Car Wash Project</p>	<p>HPE: (PE) CAT #4 – Invasion Sports</p> <p>Humanities – CAT #4 – Biography of a Spanish Conquistador</p> <p>English: CAT #4- Presenting an argument (oral)</p> <p>Math CAT 4: Pythag</p>	<p>Art: CAT #1- Art Elements &amp; Principles</p> <p>Digital Technology: CAT #1- Microsoft Office Showcase</p> <p>Language: CAT 1: Greeting and Self-introduction</p>

			<p>HPE (PE): CAT #2 – Athletics          Humanities: CAT #1 – Creating a School Law          English: CAT #1- “Into the Schoolverse”          reflective writing          Math CAT 2 Integers</p>
<b>Week 10</b>	<p>Science: CAT #4 – Infectious &amp; Non-Infectious Disease          HPE: (Health) CAT #4 – Relationships and Identity          Core Maths: CAT 4 Linear Relationships          Enrichment Maths: CAT #4- Index Laws          Essential Maths: CAT #4 – Rates Ratios</p>		<p>Science: CAT # 3 – States of Matter          Language: CAT 2: Term 1 Language Booklet</p>