



## Breadalbane Academy

### National Qualifications - Course and Assessment Overview 2021 / 2022

**SUBJECT: Mathematics**

**LEVEL: Advanced Higher**

Term 1 August – October		Term 2 October – December		Term 3 January – March		Term 4 April – May
Course Content	Type of Assessment / Completion Date	Course Content	Type of Assessment / Completion Date	Course Content	Type of Assessment / Completion Date	Final Assessment Composition and Date
<ul style="list-style-type: none"> <li>• Partial Fractions</li> <li>• Binomial Theorem and Complex Numbers</li> <li>• Geometry and Complex Numbers</li> <li>• Differentiation</li> </ul>	SQA Unit Level C / October	<ul style="list-style-type: none"> <li>• Integration</li> <li>• Sequences and Series</li> <li>• Number Theory</li> <li>• Matrices and Systems of Equations</li> </ul>	SQA Unit Level C and A/B Level / November	<ul style="list-style-type: none"> <li>• Differential Equations</li> <li>• Proof</li> <li>• Problem Solving</li> </ul>	1 <sup>st</sup> Internal Prelim Level A/B / January  SQA Unit Level C / March  2 <sup>nd</sup> Internal Prelim Level A/B / March	100% Final SQA Exam  / May

