



Breadalbane Academy

National Qualifications - Course and Assessment Overview 2021 / 2022

SUBJECT: Mathematics

LEVEL: National 5

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"> • Significant figures & rounding • Fractions • Percentages • Expanding Brackets • Changing subject of formulas • Solving equations • Function notation • Surds • Circle properties, including arc length & sector area 	Assessment (A-C Level) / October	<ul style="list-style-type: none"> • Pythagoras Theorem • Angles in circles • Right-angled trigonometry • Surface area and volume • Indices • Factorising • Statistics • Straight Line 	Assessment (A-C Level) / November	<ul style="list-style-type: none"> • Simultaneous Equations • Trigonometric Triangle Formula(s) • Quadratic Graphs and Equations • Algebraic Fractions 	1 st Internal Prelim Level A/B / January SQA Unit Level C / March 2 nd Internal Prelim Level A/B / March	100% Final SQA Exam / May

