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| **Subject Title** | (Mathematics) |
| **Course Code** | 1MA1 | **Exam board** | Edexcel | **Qualification** (GCSE, A-Level, etc.) | GCSE |
| **Units covered satisfactorily** | **Unit 1 - Investigating Properties of Shapes****Unit 2 – Calculating****Unit 3 - Solving Equations and Inequalities I****Unit 4 - Mathematical Movement I****Unit 5 - Algebra Proficiency – Tinkering****Unit 6 - Proportional Reasoning****Unit 7 - Pattern Sniffing****Unit 8 - Solving Equations and Inequalities II****Unit 9 - Algebraic Proficiency - Visualizing I****Unit 10 - Analysing Statistics** | **Units NOT covered satisfactorily** | **Unit 11 - Algebraic Proficiency - Visualizing II****Unit 12 - Mathematical Movement II** |
| **Your final grade will be informed through an assessment of evidence from:** Primary source – Exam = 40%Secondary source – *Mock Paper – Calculator – 33%*Content covered: 80% |
| **Primary source (details of the exam / portfolio et)** |
| *Examination - 2 hours** *Not all units are covered by most teaching groups.*
* *A questionnaire was sent out to all the year 11 teachers to select topics best covered in each strand: Number and Calculations; Ratio and Proportion; Algebra; Geometry and Measure; Data Handling. As topics can be tested on calculator and non-calculator examinations, I have decided to split the exam.*

*The pupils will sit 2 papers under 1 examination as outlined below.** *1 hour – non-calculator - 50 Marks*
* *1 hour – calculator - 50 Marks*
* *Total Marks for 2 papers – 100 Marks*
* *The units were audited, and I have picked units that have been covered.*
* *Any relevant details about access requirements - Pupils with SEN needs usually sit their exams separately to ensure their needs are provisioned*
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| **Secondary source (details of data from assessments and tests)** |
| * *Mock Paper: Paper 2 Calculator*
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| **Other relevant sources (any other assessments which may be relevant to the final grade)** |
| * *Unit tests since the beginning of year 9*
* *Homework – past exam papers*
* *Quiz 1: Number and Ratio & Proportion*
* *Quiz 2: Algebra*
* *Quiz 3: Geometry and Data Handling*
* *Quiz 4: All strands covered*
* *Mock Paper – Non-calcultor*
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