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| **Term 1** |
| **PATHWAY** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** |
| **5.1** | **Topic 1****Integers, decimals, fractions, ratios and rates** | **Topic 2A****Financial mathematics** |
| **5.2** | **Topic 1****Integers, decimals, fractions, ratios and rates** | **Topic 2A****Financial mathematics** | **Topic 3A****Expressions and equations** |
| **5.3** | **Topic 1 & 2A &2B****Computation and financial mathematics** | **Topic 3A & 3B****Expressions, equations and inequalities** | **Topic 4A & 4B****Right-angled triangles (not 3D)** |
| **Ext.** | **Topic 1 & 2****Computation and financial mathematics** | **Topic 3A & 3B** **Expressions, equations and inequalities** | **Topic 4A & 4B****Right-angled triangles** |
|  |  |  |  |  |  |  |  |  |  |  |
| **Term 2** |
| **PATHWAY** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** |
| **5.1** | **Topic 3A** **Expressions**  | ***NAPLAN Revision and Assignment*** | **Topic 3A (cont’d) Equations** | **Topic 4A****Right-angled triangles** |
| **5.2** | **Topic 3****cont.** | **Topic 4A****Right-angled triangles** | **Topic 5****Linear relationships** |
| **5.3** | **Topic 4****continued** | **Topic 5A & 5B****Linear Relationships** | **Topic 6****Length, area, surface area and volume** |
| **Ext.** | **Topic 4****continued** | **Topic 5A & 5B****Linear Relationships** | **Topic 6****Length, area, surface area and volume** |

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| **Term 3** |
| **PATHWAY** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** |
| **5.1** | **(some of) Topic 5****Linear Relationships** | **Topic 6 Length, area, surface area and volume** | **Topic 7A Indices** |
| **5.2** | **Topic 6****Length, area, surface area and volume** | **Topic 7A****Indices** | **Topic 8** **Properties of** **geometrical figures** |
| **5.3** | **Topic 7A****Indices (not surds)** | **Topic 8** **Properties of geometrical figures** |
| **Ext.** | **Topic 7A & 7B****Indices and surds** | **Topic 8****Properties of geometrical figures** | **Topic 9****Quadratic expressions and algebraic fractions** |
|  |  |  |  |  |  |  |  |  |  |  |
| **Term 4** |
| **PATHWAY** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** |
| **5.1** | **(some of) Topic 8****Geometry** | **(some of) Topic 9****Algebra** | ***End******Of******Semester Exam******Including Common Section*** | **Topic 10** **Probability and single variable data analysis** |
| **5.2** | **Topic 8****continued** |  **Topic 9****Quadratics expressions and algebraic fractions** | **Topic 10****Probability and single variable data analysis** |
| **5.3** | **Topic 9****Quadratic expressions and algebraic fractions** | **Topic 10** **Probability and single variable data analysis****(# note that Unit 11 can be done in Year 10)** |
| **Ext.** | **Topic 9****continued** | **Topic 10****Probability and single variable data analysis** | **Topic 11****Quadratic equations and graphs of parabolas** |