

# **Gordon's School Mathematics Department A-Level Further- Curriculum Map**





# Key Words / Skills:

**Show that -** Show a result is true. Because you are given the result, your explanation has to be sufficiently detailed to cover every step of your

**Hence** - An indication that the next step should be

**Prove** - Provide a formal mathematical

**Exact** - An exact answer is one where numbers

Verify - Substitute given values to demonstrate the

Sketch - Draw a diagram, not necessarily to scale, showing the main features of a curve.

**Determine** - Justification should be given for any results found, including working where appropriate.

Find, Solve, Calculate - While working may be necessary to answer the question, no justification needs to be given for any results found.

