

# Gordon's School Mathematics Department



## **GCSE - Curriculum Map**

### **Key Words / Skills:**

#### **Command Words**

**Simplify** – simplify the given expression

**Solve** – find the solution of an equation or inequality

**Prove** – all steps and reasons should be given in a structured manner

**Express** – re-write in another form, some working may be needed

**Explain** – write a mathematical statement to show how you reached your conclusion

Foundation: Direct & Inverse Proportion, End of Year Catch-up & Consolidation

Higher: Iteration, End of Year Catch-up & Consolidation Foundation & Higher: Final Preparation and sitting GCSE Exam

Foundation & Higher: continue with topics & regular past paper practice

Foundation & Higher: Year 11 Exam analysis & teacher judgement to determine class by class teaching

**Foundation:** Year 10 Exam Analysis to determine class by class teaching.

**Higher:** Year 10 Exam Analysis, Manipulating Surds, Algebraic Fractions, Proof, Functions, Vectors,

Direct and Inverse Proportion, Transformations of

Graphs, Gradients and Areas Foundation & Higher: Mock Exam preparation, Exam and analysis

#### Foundation:

Similarity & Congruence, Vectors, Rearranging Formulae, Simultaneous Equations, graphs

Higher: Representing Continuous data, Sketching Graphs, Circle Theorems, Rearranging Formulae **Foundation:** Quadratic Expressions / Equations / Graphs, Circles, Advanced Volume & Surface Area, Standard Form

**Higher:** Similarity & congruence, Further Trigonometry, Graphs of Trig Functions, Comparing Data & Box Plots

Foundation: Growth & Decay, Plans & Elevations, Constructions & Loci, Scale Diagrams, Bearings

#### Higher:

Probability, Venn Diagrams, Probability Tree Diagrams, Compound Measures, Growth & Decay

Year 10

Year 11

**Foundation:** Transformation, Ratio & Proportion, right-angled triangles

Higher: Transformations, Plans & Elevations, Constructions & Loci, Scale Diagrams, Bearings, Quadratic and Cubic Expressions

**Foundation:** Probability, Venn Diagrams, Probability Tree Diagrams, Compound Measures

**Higher:** Quadratic Equations, Simultaneous Equations, Linear Inequalities, Harder Inequalities