## **MATHEMATICS**

Student year: **Upper 4 (Yr 9)** Head of Department: **Dr P Merisi** 

**AUTUMN TERM** 

Number Laws of indices and standard form

Fractions, percentages and decimals Percentage increase and decrease

Algebra Linear and simultaneous equations

Linear graphs

Simultaneous equations: graphical methods

Data Handling Probability — single events, two events, probability trees,

Venn diagrams and sets

Statistical diagrams – scatter graphs Correlation and lines of best fit

Stem-and-leaf diagrams

**Spring Term** 

Algebra Linear, quadratic and geometric sequences

Expansion of brackets

Using formulae

Linear and quadratic factorisation Solution of simple quadratic equations

Shape & Space Area, perimeter and volume: formulae and applications

Constructions and loci

Trigonometry

SUMMER TERM

Algebra

Number Estimation and approximation

Plotting and sketching quadratic functions

Quadratic inequalities

Shape & Space Transformations

Data Handling Frequency and grouped frequency tables

Averages, quartiles, range and IQR Cumulative frequency and box plots

Frequency polygons

Throughout the Year

Use of non-calculator based methods as well as effective use of calculators – Mental arithmetic skills and practice – Oral discussions – Aural questions – Practical tasks – Problem-solving tasks – Investigational work on open-ended tasks