MATHEMATICS

Pupil year: **Upper 3 (Yr 7)** Head of Department: **Dr P Merisi**

Subject / Topic / Skills

Autumn Term

Number Decimals – place value, addition and subtraction

Number patterns and sequences

Directed numbers

Algebra Linear equations

Shape & Space Graphs and co-ordinates

Angles – measurement and classification

Angles in triangles

Data Handling Data collection and display

Spring Term

Number Decimals and integers – multiplication and

division

Fractions - equivalence, mixed numbers and vulgar

fractions - four rules

Pictorial number patterns and sequences

Algebra Balancing equations

Shape & Space Areas and perimeters – rectangles, triangles

and compound shapes

Summer Term

Shape & Space

Number Time and timetables

Decimals, fractions and percentages Volume – cuboids, triangular prisms

Scale drawing

Data Handling Venn diagrams

Averages

Probability - single events, addition law,

relative frequency

Throughout the Year

 $\label{lem:constraint} Use \ of \ non-calculator \ based \ methods - Mental \ arithmetic \ skills \ and \ practice - Oral \ discussions - Aural \ questions - Practical \ tasks - Functional \ skills \ tasks - Investigational \ work \ on \ open-ended \ tasks$