Subject: Mathematics Year Group: 7

Term One

Number - Place value, Addition and Subtraction Number - Multiplying and Dividing

Geometry - Shapes and Construction Algebra - Algebraic Manipulation

Number – Rounding and Limits Geometry - Measures

Geometry – Perimeter, Area and Volume Geometry - Angles

Term Two

Number – Factors, Powers and Roots Algebra - Formulae

Number – Fractions, Decimals and Percentages Number – Fractions

Algebra – Solving Linear Equations Number – Percentages

Term Three

Algebra – Sequences Ratio and Proportion

Algebra – Linear Functions Statistics – Probability

Geometry – Transformations Handling Data



Subject: Mathematics

Year Group: 8

Term One

Number – Multiplying and Dividing Geometry – Perimeter, Area and Volume

Geometry – Shapes and Construction Number – Rounding and Limits

Algebra – Algebraic Manipulation Geometry - Measures

Geometry – Angles Number – Factors, Powers and Roots

Number – Fractions, Decimals and Percentages

Term Two

Number – Fractions, Decimals and Percentages Number – Fractions

Number - Percentages Algebra - Formulae

Handling Data Algebra – Solving Linear Equations

Algebra - Sequences

Term Three

Ratio and Proportion Algebra – Linear Functions

Statistics - Probability Finance Project

Geometry - Transformations



Subject: Mathematics Year Group: 9

Term One

Number - Multiplication and Division Geometry - Shapes and Construction

Geometry – Measures Number - Rounding and Limits

Algebra - Algebraic manipulation Number - Factors, Powers and Roots

Geometry – Angles Algebra - Solving Linear Equations

Number – Fractions, Decimals and Percentages Number – Percentages

Term Two

Algebra – Sequences Algebra - Linear Functions
Handling Data Algebra – Non-Linear Functions

Algebra - Formulae Geometry – Pythagoras

Term Three

Geometry - Perimeter, Area and Volume Geometry - Transformations

Statistics – Probability Ratio and Proportion

Algebra – Simultaneous Equations

