MATHEMATICS CURRICULUM MAP 7-11

| Year 7 | Year 8 | Year 9 | Year 10 | Year 11 |
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| Autumn Term <br> Algebraic sequences Algebra notation <br> Algebra equivalence <br> Number place value Number FDP <br> Fractions, Decimals \& Percentage <br> Solving problems with addition \& subtraction <br> Solving problems with multiplication \& division | Autumn Term <br> Ratio \& scale Multiplicative change <br> Multiply \& divide fractions <br> Cartesian Plane Representing Data Tables \& Probability Brackets, equations \& inequalities | Autumn Term Straight line graphs Form \& solve equations Testing number conjectures 3D shape Constructions \& congruency Using number (HCF/LCM/Fractions/Standard form) Using percentages | Autumn Term <br> Number Operations, Percentages, Indices, Standard Form, Surds, Algebra; including introduction to equations and Inequalities, Data Fractions, Percentages and their applications, Angles and Reasoning, Perimeter, Area and Volume | Autumn Term <br> Number, Indices, Standard Form, Surds, Algebra, Angles \& Trigonometry, Straight Line Graphs, Other types of Graphs Transformations, Constructions, <br> Probability; Tree \& Venn diagrams, <br> Congruence \& Similarity |
| Spring Term <br>  <br> Percentages of amount Directed number \& solving equations, Fractional thinking Construction \& measurement, Geometric reasoning | Spring Term Brackets, equations \&inequalities Sequences Indices Fractions \& percentages Standard form Number sense Parallel lines \&polygons | Spring Term <br> Maths \& Money <br> Angles \& Deduction <br> Rotation \& Translation Pythagoras <br> Enlargement \& similarity <br> Ratio \& proportional problems Rates of change | Spring Term <br> Coordinates, Graphs, Geometry and Transformations, Bearings and Constructions Equations, Inequalities, <br> Probability; including Tree Diagrams and Venn Diagrams | Spring Term <br>  <br> Applications of Trigonometry Statistics, <br> Geometry (circular mensuration) \& Algebra <br> More Geometry \& Vectors |
| Summer Term <br> Number sense - <br> mental calculations, Sets \& probability, Primes \& proof <br> Money project Data project | Summer Term <br> Trapeziums \& circles <br> Lines of symmetry \& reflection <br> Data handling cycle <br> Measures of location <br> Data handling project <br> Personal finance project | Summer Term <br> Probability Algebraic representation Congruency Trigonometry Expanding \& factorising | Summer Term <br> Similarity, Congruence, Vectors, Further Geometry and Trigonometry Statistics, Mathematical Applications, Practice | Summer Term <br> Ratio, Proportion \& Graphs PRACTICE |

