

Term 6 Statistics 1 – Averages & data and charts Review and intervention of Year 9 Transformations and Pythagoras' theorme and simplifying ratio, sharing in a given ratio & scale factors

<u>Term 5</u> Number 2 – Fractions calculations, FDP equivalence & rounding and place value Geometry 3 – Properties of 3D shapes & circles

<u>Term 3</u> Geometry 1 – Angles, properties of 2D shapes & area and perimeter of polygons Ratio & Proportion 2 – Fraction and percentage of an amount, percentage change & units of measure Term 1 Algebra 1 – Sequences, algebraic manipulation & substitution Probability 1 – Equally likley outcomes, listing outcomes and experimental probability Year

9