

Term 6 Statistics 1 – Averages & data and charts Review and intervention of Year 9

Transformations, circles & nverse proportion & compound Trigonometry measures Term 3 <u>Term 5</u> Term 1 Number 2 – Fractions Geometry 1 – Angles, area Algebra 1 – Algebraic calculations, FDP equivalence and perimeter of polygons & manipulation, linear equations & rounding and place value Pythagoras' theorem & sequences **Geometry 3** – Trigonometry Ratio & Proportion 2 -Probability 1 – Venn with non-right angled Perecntage of an amount, diagrams, listing outcomes & triangles & volume and experimental probability reverse percentages & surface area percentage change

Year

9