

1. Curriculum Overview – MATHEMATICS (F 3YR) Yr 10 Sept 22 – July 24



CURRICULUM OVERVIEW FOR MATHEMATICS

	HALF TERM 1	HALF TERM 2	HALF TERM 3	HALF TERM 4	HALF TERM 5	HALF TERM 6
YEAR 7	U1. Analysing & Displaying Data U2. Number Skills	U3. Expressions Functions & Formulae. U4. Decimals & Measures	U5. Fractions & Percentages U6. Probability	U7. Ratio & Proportion	U8. Lines & Angles U9. Sequences & Graphs	U10. Transformations
YEAR 8	U1. Number U2. Area & Volume	U3. Statistics Graphs & Charts U4. Expressions & Equations	U5. Real Life Graphs U6. Decimals & Ratio	U7. Lines & Angles	U8. Calculating with Fractions U9. Straight Line Graphs	U10. Percentages Decimals & Fractions
YEAR 9	U1. Number	U2. Algebra	U3. Graphs, Tables and Charts	U4. Fractions and percentages	U5. Equations Inequalities & Sequences	U6. Angles
YEAR 10	U7. Averages and Range U8. Perimeter Area and Volume 1	U9. Graphs U10. Transformations	U11. Ratio and Proportion	U12. Right Angled Triangles U13. Probability	U14. Multiplicative Reasoning	U15. Constructions Loci & Bearings
YEAR 11	U16. Quadratic equations & graphs	U17. Perimeter, Area and Volume 2	U18. Fractions, Indices & Standard form.	U19. Congruence Similarity & Vectors	U20. More Algebra	