



Curriculum Plans - Year 9 - Mathematics - Academic Year 2023/24

Please find below a detailed outline of the curriculum covered in Mathematics through Year 9 in Key stage 3.

BLOCK	1	2	3	4	5	6	7
Dates	28th August - 27th September (5 weeks)	2nd October - 27th October (4 weeks)	6th November - 15th December (6 weeks)	3rd January - 2nd February (5 weeks)	12th February - 22nd March (6 weeks)	2nd April - 26th April (4 weeks)	6th May - 21st June (7 weeks)
Topics	Integers, powers and roots Expression s Shapes and geometric reasoning	Fractions Decimals	Processing, interpretin g and discussing data Length, mass and capacity Equations Shapes and geometric reasoning 2 Maths and Art project	Presenting, interpretin g and discussing data Area, perimeter and volume Formulae	Position and movement Sequences Probability Functions and Graphs	Fractions, decimals and percentage s Planning and collecting data Ratio and proportion	Time and rates of change Pythagoras' theorem Trigonomet ry Students as teachers project
Assessmen ts	End of block quiz on Chapters 1 - 2	End of block quiz on Chapters 1 - 4	End of Term assessment on Chapters 1 - 8	End of block quiz on Chapters 1 - 11	End of Term assessment on Chapters 1 - 14	End of block quiz on Chapters 1 - 17	End of Term assessment on Chapters 1 - 20
Academic Theme	Planning for Tomorrow	The World around us	Better Together	The Working World	Opportunit ies for Everyone	Keep it Green, Keep it Clean	Healthy Body, Healthy Mind
Each block the academic themes are incorporated into a problem-solving lesson.							