



## **Curriculum Plans - Year 9 - Mathematics**

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	August - September (5 weeks)	October (4 weeks)	November- December (6 weeks)	January - February (5 weeks)	February - March (6 weeks)	April (4 weeks)	May -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
Each block the academic themes are incorporated into a problem-solving lesson.							