

Subject: Maths Yr9- content and topics increase in difficulty and challenge each year, in line with individual pupil progression

| AUTUMN TERM | | |
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| September - October | Content: | |
| | Mental and written methods, Number facts and relationships, Time | |
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| November - December | Content: | |
| | Fractions, decimals and percentages, Managing Money, Ratio and Proportion | |
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| SPRING TERM | |
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| January – Early February | Content: |
| | Expressions and Formulae, Solving equations and Inequalities, Sequences, Functions and Graphs |
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| Late February - March | Content: |
| | Measure, Properties of 2D and 3D Shapes, Perimeter, Area and Volume |
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| SUMMER TERM | |
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| April - May | Content: Angles (including Pythagoras' theorem), Collect, Record and Represent Data, Averages and Range |
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| June - July | Content: |
| | Probability, Transformations, Loci and Constructions |
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| ADDITIONAL NOTES | |
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| Date | Content |