

GCSE Foundation
Summer Term Year 9

SUMMER (1/2)

1. Understanding number relationships
and methods of calculation
2. Understanding number and place value

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AUTUMN Term Year 10

AUTUMN (1)

3. Fractions, Decimals & Percentage
4. Money and Mathematical information in everyday life
5. Understanding and using functional relationships

AUTUMN (2)

6. Algebraic Manipulation
7. Understanding & using properties of shape
8. Angle Facts

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SPRING Term Year 10

SPRING (1)

- 9. Scale drawings, bearings and constructions
- 10. Understanding and using measure
- 11. Perimeter, Area and Volume

SPRING (2)

- 12. Specifying and planning statistical tests
- 13. Construct and interpret diagrams
- 14. Measures of averages and spread/comparing distributions

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SUMMER Term Year 10

SUMMER (1)

- 15. Probabilities of events
- 16. Symmetry (Maths Only)
- 17. Coordinates, scale drawing and bearings (Maths only)

SUMMER (2)

EXAMS – MATHS & MATHS NUMERACY

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AUTUMN Term Year 11

AUTUMN (1)

18. Transformations (Maths Only)

19. Angle Facts (Maths Only)

AUTUMN (2)

EXAMS – MATHS & MATHS NUMERACY

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SPRING Term Year 11

SPRING (1)

20. Construction

21. Symmetry

22. Estimating and calculating the
probability of events

SPRING (2)

EXAM PREPARATION & REVISION

