



Year 7



THE JOURNEY OF LEARNING

Mathematics

Step up to Yr8 holiday - independent learning

Year 8 Summer Preparation

Standards and expectations

Sequences

Measuring discrete data

Year 7 Summer Term 2

Volume of prisms

End of year assessment and review

Presentation of discrete data

Milestone assessment and D.I.R.T

Solving equations and inequalities

Year 7 Summer Term 1

Milestone assessment and D.I.R.T

Algebraic manipulation

Introduction to angle geometry

Ratio

Calculating with fractions

Year 7 Spring Term 2

Order of operations

Fractions, decimals and percentages

Mid-year assessment and review

Calculating with percentages

Year 7 Spring Term 1

Milestone assessment and D.I.R.T

Translations

Averages and range

Perimeter

Year 7 Autumn Term 2

Factors, multiples and primes

Area

Calculating with negative numbers

Rounding to decimal places

Developing number sense

Properties of 2D shapes

Milestone assessment and D.I.R.T

Multiplication and division with powers of 10

Ordering, comparing and representing values

Year 7 Autumn Term 1

Use of a scientific calculator

welcome

Learn the school mission statement

Attend welcome day



Develop a thirst for reading

PRIMARY SCHOOL

Start the transition programme



Sit SATS in Y6



Build a solid foundation in education



Meet our staff and Pastoral leads

Develop a lifelong love of learning

Milestone Assessment
Extended Write and DIRT – Dedicated Improvement and Reflection Time

Summative Assessment & Review

PSHE & Citizenship Related Topics

Careers-Related Topics