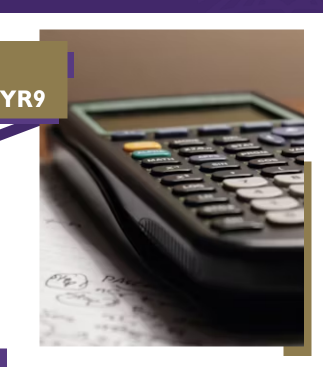


MATHEMATICS

KS3

Curriculum Purpose

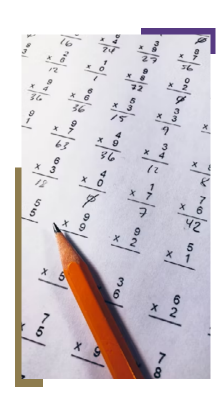
Students in Year 9 have six lessons a fortnight. In Year 9, the students build on their knowledge from Year 8 and new topics are introduced. Students will be encouraged to problem solve and explore real life scenarios incorporating spiritual, cultural, moral and social aspects where applicable throughout the curriculum. Age related expectation is used to measure students' progress in Year 9.



Curriculum Topics

- Straight Line Graphs
- Forming and Solving Equations
- Testing Conjectures
- Three Dimensional Shapes
- Constructions and Congruency
- Numbers
- Using Percentages
- Maths and Money
- Deduction
- Rotation and Translation
- Pythagoras' Theorem
- Enlargement and Similarity
- Solving Ratio and Proportion Problems
- Rates
- Probability
- Algebraic Representation

Additionally, there is a support curriculum in place which runs alongside the above curriculum.



When and how assessment of learning will happen

Awaiting content.



When and how assessment of learning will happen

Awaiting content.

Home Learning Expectations

Tasks on www.mymaths.co.uk based on White Rose curriculum

Useful Information

Individual Google classrooms www.mymaths.co.uk



