

## **MATHEMATICS**

| Intent                                       |   |
|--|---|
| What are the aims of this subject?           | What are the broad areas of knowledge and skills being developed in this subject? |
| Mathematics is an essential element of       | 1 Number  |
| everyday life and mathematical thinking      |   |
| enables students to have a deeper            | 2 Algebra   |
| understanding across the curriculum.         |   |
| We deliver maths in a variety of ways which  | 3 Ratio, proportion and rates of change   |
| are meaningful and purposeful, in order to   |   |
| empower students with the knowledge and      | 4 Geometry and measures   |
| understanding of the fundamentals to         |   |
| make progress in their learning.             | 5 Probability   |
| As student's progress through the school,    |   |
| they learn how to make sense of numbers      | 6 Statistics  |
| and patterns in the world                    |   |
| around them and discover new                 |   |
| connections.                                 |   |
| They learn to explore and explain their      |   |
| thinking and become more able to             |   |
| manipulate mathematical ideas to be able     |   |
| to solve problems. Students are              |   |
| encouraged to understand the value of        |   |
| maths in different aspects of life, such as  |   |
| economy, culture and society and to know     |   |
| how to use it as a tool to lead them to      |   |
| greater independence. We aim for our         |   |
| students to be confident to recall key facts |   |
| that support learning in real-life contexts  |   |
| and across different subject areas.          |   |
|  |   |



## **Implementation** How is this subject delivered/taught to How is formative and summative students? assessment used in this subject to improve student's skills and knowledge? The Edexcel baseline assessment identifies Maths is an interconnected subject, therefore a sequenced and mastery students' starting points. Knowledge, curriculum is designed to encourage understanding and levels of attainment are students to become fluent through assessed in maths in a number of ways varied and frequent practices with incorporating both formative and increasingly complex problem solving over summative. time. Staff make learning as Daily marking, observations, Discussions meaningful and visual as possible. Concrete with pupils, focussed questioning, direct resources and pictorial representations are and open questions allow staff to assess used to support learning. Pupils' next steps (and gaps in knowledge and understanding of concepts understanding) are made obvious to them taught. Individual topic tests, end of unit through the use of Arbor, and KPI grids tests, are used before new units are taught. which are in their books. How is enrichment (e.g. residentials, clubs) How are spiritual, moral, social and implemented to enhance the components cultural values developed in this subject? of this subject? Local trips are used to develop a deeper Spiritual - Students are encouraged to understanding of application numbers, recognise their strengths and celebrate money, direction and the concept of time. their own and others success. An Work experience will further strengthen underpinning drive to develop students the understanding that mathematics plays who are resilient, determined a crucial role in virtually every sector of and respectful through self and peer employment. assessments. Moral - Students are encouraged to take risks and learn from experiences in math to develop their skills further. Social - Promoting values of tolerance and resilience through problem solving. Cultural - Students work inclusively together with mutual respect.

## Impact - Top 5!

1

The maths curriculum ensures that the needs of all children will be met through high quality teaching.

2



The tracking of progress shared with students enables them to clearly see their next steps, and for staff to target gaps.

3

Behaviour for learning in maths encourages students to take pride in their achievements.

4

The curriculum incorporates the functionality of the subjects allowing students to see the relevance of the subject for their daily lives.

5

To enable all Year 11 students to achieve a qualification in Maths at the appropriate level. Students are given the chance to achieve success in a variety of qualifications along with the GCSE, such as Functional Skill and a variety of Awards.