 Our Curriculum: MATHS

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| **Our Intent** |
| As a result of our curriculum, Eskdale School students will be inspired to:   * engage positively with Mathematics and appreciate why Mathematics is important to both themselves and the wider world around them. |
| **Our Implementation** |
| In order to realise our vision, our curriculum will provide students with the opportunities to:   * embed, develop and deepen the knowledge, understanding and skills they have acquired in their study of Maths in primary school * build on their prior knowledge so that all are able to progress from their individual starting points and experience success * experience engaging and purposeful lessons that are characterised by pace, stretch and challenge * develop their knowledge, fluency and application within Mathematics * work alongside staff committed to ensuring they acquire the mathematical knowledge and skills that see them fulfil their potential and help raise their aspirations * acquire the skills and knowledge to perform practical calculations as well as the application to solve more in-depth or abstract problems * study a curriculum that is continually reviewed to ensure that it is fit for purpose * have an experience that is consistent across the department and offers a high standard of teaching so that they are given the best opportunity to succeed |
| **The Impact** |
| The impact of our curriculum will be evidenced in:   * our students’ enthusiasm for the subject * our students’ work and their progress as evidenced in their books * the number of students taking Maths in KS5 and beyond * the progress and attainment of students in external exams   Above all, our students leave us as numerate individuals, logical thinkers and “can do” problem solvers; they are equipped with resilience, a growth mindset and ready to succeed in their chosen careers. |