

**CURRICULUM INTENT**

**We aim to develop the Mathematical thinking and reasoning to allow our students to strategically solve problems and apply their Mathematical knowledge in the real world.**

The Mathematics curriculum at Avanti Fields aims to develop the love and curiosity for the subject. Our students are ambitious and ready to learn. Students are encouraged to analyse and reason mathematically and present logical arguments to allow them to apply their knowledge of the subject to solve problems. Throughout their time at Avanti Fields, students will deepen their understanding of Mathematics and value its contribution to everyday life.

Students will appreciate that studying Mathematics will give them the knowledge to approach scientific problems. Students will learn to appreciate that Maths is interleaved across topics and cross-curricular. Maths at Key Stage 3 will also help to build the skills to manage everyday situations such as planning projects, managing budgets and finances.

**THE AVANTI WAY**

**EDUCATIONAL EXCELLENCE**



In Mathematics we aim to develop the intellectual curiosity and explore ideas around the subject.

Students are encouraged to become independent learners and critical thinkers. We guide students to see that the content of

Mathematics is interlinked and not seen as arbitrary objects.

**CHARACTER FORMATION**



The Mathematics curriculum is taught so that students can recognise the importance of the subject to everyday life.

During the assessment cycle, students take ownership of their own learning experience to further develop their understanding which requires self-discipline and integrity.

**SPIRITUAL INSIGHT**



The Mathematics curriculum allows students to appreciate the importance of how all things are connected. Mathematics is defined by rules, laws, relationships and patterns. Our students solve problems and build their resilience by persevering.

**PROGRAMME OF STUDY**

Students will be provided opportunities to develop the following knowledge, skills and understanding in Mathematics:

- Mental calculations
- Calculator skills to carry out complex calculations
- Use of mathematical equipment and tools
- Forming and solving problems
- Rounding and estimation
- Numerical literacy
- Algebraic skills
- Graphical skills
- Mathematical reasoning

TERM	YEAR 7	YEAR 8	YEAR 9
<b>AUTUMN 1</b>	Baseline Assessment	Ratio and scale	Straight line graphs
	Sequences	Multiplicative change	Forming and solving equations
	Understand and use algebraic notation	Multiplying and dividing fractions	Testing conjectures
	Equality and equivalence		
<b>AUTUMN 2</b>	Place value and ordering integers and decimals	Working in the cartesian plane	Three dimensional shapes
	Fraction, decimal and percentage equivalence	Representing data	Constructions and congruency
		Tables and probability	
<b>SPRING 1</b>	Solving problems with the four operations	Brackets, equations and inequalities	Numbers
	Fractions and percentages of amounts	Sequences	Using percentages
		Indices	Maths and money
<b>SPRING 2</b>	Four operations with directed number	Fractions and percentages	Deduction
	Adding and subtracting fractions	Standard index form	Rotation and translation
<b>SUMMER 1</b>	Constructing, measuring and using geometric notation	Angles in parallel lines and polygons	Pythagoras' Theorem
	Developing geometric reasoning	Area of trapezia and circles	Enlargement and similarity
		Line symmetry and reflection	Solving ratio & proportion problems
<b>SUMMER 2</b>	Developing number sense	The data handling cycle	Rates
	Sets and probability	Measures of location	Probability
			Algebraic representation

### ASSESSMENT AND FEEDBACK

Students are assessed regularly in maths through a combination of formative and summative assessments. Students receive feedback after each assessment, following the whole school 'Strengths, Improvements, and Actions' (SIA) policy. This is further supported by the RAG analysis.

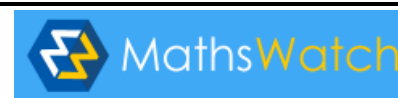
Dedicated Improvement and Reflection Time (DIRT) is built into lessons, post assessments to allow students to reflect and act upon the feedback received. This could be an improvement and/or challenge task to improve and make further progress in their knowledge, skills and understanding. Students will have teacher support and support through digital platforms.

**FORMATIVE ASSESSMENT:** Key mathematical skills and application are assessed regularly through low stakes testing in lessons which have a focus on both current content and recalling previous knowledge and skills. Students will sit an end of topic test after each assessment and a percentage will be recorded.

**SUMMATIVE ASSEMENT:** There roughly three summative assessments per year. These are cumulative in nature and the purpose is to confirm the track point of the student and to promote longer term recall by testing earlier topics and to meet the demands of a linear course.

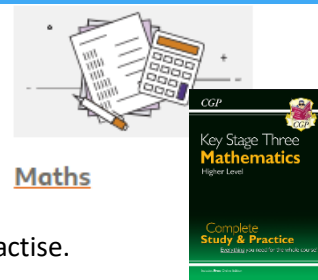
### SUPPORT AND GUIDANCE

- 1) Use the online platform **Mathswatch** to watch video tutorials.  
Log onto www. <https://vle.mathswatch.co.uk/vle/>



**Username:** Same as their google classroom login  
**Password:** See your maths teacher

- 2) Use **BBC Bitesize:** <https://www.bbc.com/bitesize> to learn the key concepts, try quizzes and watch video clips.



- 3) Use a **KS3 Revision Guide and Workbook** to aid with explanations and further practise.

- 4) **See your maths teacher and / or the Head of Department** if you need some further support outside of your lessons with your classwork or homework.



- 5) Regularly **review** classwork and **revise** in small chunks as this is much more effective rather than leaving it to the last minute before assessments and exams. Use of Dr Frost Maths and/or Corbett Maths for independent study.

### EXTRA-CURRICULAR / SUPER-CURRICULAR OPPORTUNITIES

Throughout the year, students will have the opportunity to engage in events and competitions such as Maths Challenge at Junior and Intermediate levels.