

'Pure mathematics is, in its way, the poetry of logical ideas.' Albert Einstein

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Mathematics is a creative and highly interconnected discipline that has been developed over centuries, providing the solution to some of history's most intriguing problems. It is essential to everyday life, critical to science, technology and engineering, and necessary for financial literacy and most forms of employment.

A high-quality mathematics education therefore provides a foundation for understanding the world, the ability to reason mathematically, an appreciation of the beauty and power of mathematics, and a sense of enjoyment and curiosity about the subject.





## Key Stage 3 Maths

At Key Stage 3 we follow a scheme of work based on the White Rose scheme. Not all classes cover all the aims in each block, as some aims are revisited in later years. Students in the nurture group may follow an alternative scheme or year within the White Rose scheme as appropriate for the individuals in that class.

Websites for resources to help your child at home include:

White Rose Maths: <u>https://whiterosemaths.com/</u>

Dr Frost: <a href="https://www.drfrostmaths.com/">https://www.drfrostmaths.com/</a>

Corbett Maths: <a href="https://corbettmaths.com/">https://corbettmaths.com/</a>

Homework is usually set weekly, often on the Dr Frost website. Each block of work is followed by a short in-lesson tracker test on the material covered in the block.





	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 7	Sequences Understand and use algebraic notation Constructing, measuring and using geometric notation	Equality and equivalence Place value & ordering integers & decimals Fraction, decimal & percentage equivalence	Solving problems with addition and subtraction Solving problems with multiplication and division Fractions and percentages of amounts	Operations and equations with directed number Addition and subtraction of fractions	Prime numbers and proof Developing geometric reasoning	Sets and probability Developing number sense
Year 8	Ratio & scale Multiplying & Dividing Fractions Working in the Cartesian Plane	Multiplicative Change Representing Data IndicesDeveloping Number Sense	Brackets, equations & inequalities Sequences Tables & Probability.	Fractions & PercentagesAngles in parallel lines and polygons	Standard Index Form Area of trapezia and circles Measures of location	The data handling cycle Line symmetry & reflection
Year 9	Straight Line Graphs Three Dimensional ShapesNumbers	Constructions & Congruency Forming & Solving Equations Using percentages	Angle reasoning Algebraic fluency Transformations	Maths and money Solving ratio & proportion problems Pythagoras' theorem	RatesEnlargement & Similarity Probability	Index laws and standard formProof and deduction





Key Stage 4 Maths

At GCSE we follow a scheme of work based on the Edexcel exam syllabus. Not all classes cover all the aims in each topic, as some aims are revisited in later units.

Websites for resources to help your child at home include:

Dr Frost: <a href="https://www.drfrostmaths.com/">https://www.drfrostmaths.com/</a>

Corbett Maths: <a href="https://corbettmaths.com/contents/">https://corbettmaths.com/contents/</a>

Maths Genie: <u>https://www.mathsgenie.co.uk/gcse.html</u>

Homework is usually set weekly, often on the Dr Frost website. Each unit of work is followed by a short in-lesson tracker test on the material covered in the unit.





	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 10	Integers, roots and powers Factors, multiples and primes Surds Sequences	Circle theorems Pythagoras' theorem Ratio and proportion Quadratics Probability	Graphs Area and volume Place value, calculation Averages and range Representing and inte Transformations and o Algebra	ns and checking erpreting data co-ordinates	Representing data (2) Algebra Fractions, decimals an Trigonometry Compound measures Accuracy and bounds Constructions, loci and	d percentages d bearings
Year 11	Circle geometry Quadratic, cubic and other graphs Direct and Inverse Proportion Trig graphs	Quadratics, more sketching graphs Similarity and congruence More trig, sine and cosine rule Collecting data Probability	Vectors More complex algebra and proof Reciprocal and exponential graphs: gradients and area under graphs		Revision	

Syllabus for **Higher Tier** (broadly sets 1-4) GCSE exam board: Edexcel





	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 10	Powers, roots, primes, HCF & LCM Sequences Properties of shapes, parallel lines and angle facts Written and Mental calculations and checking	Probability Ratio and Proportion Index Rules, factorising, substitution and using formulae Area and volume of cubes, cuboids and right prisms	Real life and algebraic linear graphs Fractions , decimals and percentages Construction, loci including measuring and accuracy Processing and representing data Transformations Equations and inequalities		<ul> <li>Percentages</li> <li>Decimal Calculations</li> <li>Fractions, decimals and percentages</li> <li>Circumference, area and volume of circles and cylinders</li> <li>Quadratic equations expanding, factorising and solving</li> <li>Plans and Elevations</li> <li>Quadratic graphs</li> <li>Statistics and averages</li> </ul>	
Year 11	Right angled triangles; Pythagoras and trigonometry Construction, loci and bearings Probability Ratio and proportion Standard Form	Rearranging equations Graphs of cubic and reciprocal functions Place value, calculations and checking Similarity and congruence in 2D	Processing and represe Interpreting and discus Simultaneous equations Fractions, decimals and Vectors	nting data; sing results s percentages	Revision	

Syllabus for **Foundation Tier** (broadly sets 5-7) GCSE exam board: Edexcel







Key Stage 5 Core Maths

For Core Maths we follow a scheme of work based on the OCR exam syllabus. We offer the Statistical Problem Solving unit.

A website for resources to help at home is: Integral Maths: <u>https://integralmaths.org/</u>

Students are given a log in to this site by their teacher. It covers the whole syllabus with teaching notes and example questions.





	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 12	Introduction to Statistics Spearman's Rank Correlation Coefficient Diagrams and summary measures Measures of location and spread	Using spreadsheet Percentages Financial problem- solving including tax and National Insurance	Estimation & modellin Bounds and error inte Standard form Risk Percentages revisited Probability Introduction to norma	ng prvals al distribution	Graphs, including mot proportional graphs Linear transformation Exponential growth ar Other graphs such as Logs and log graphs Foreign exchange Sampling	ion graphs and s and datum levels nd decay ternary plots
Year 13	Chi squared testing, in testing Review sampling Graphs and gradients Probability PMCC and correlation Hypothesis testing with CC Normal distribution with Knowledge of the large	ncluding hypothesis of graphs th Spearman's Rank ith calculations je data set	Revision including GC some algebra, volume, compound units	SE topics such as , scale drawing,	Revision using part pa pre-release and large	apers and using the data set.

Core Maths

Exam board: OCR (B)







# Key Stage 5 A Level Maths and A Level Further Maths

At A level we follow a scheme of work based on the Edexcel exam syllabus and use the Pearson Edexcel textbooks. For Further Maths we generally offer the Decision and Mechanics options.

Websites for resources to help at home include:

Dr Frost: <a href="https://www.drfrostmaths.com/">https://www.drfrostmaths.com/</a>

Physics and Maths tutor: <a href="https://www.physicsandmathstutor.com/">https://www.physicsandmathstutor.com/</a>

Integral Maths (further Mathematicians) : <a href="https://integralmaths.org/">https://integralmaths.org/</a>

Homework is usually set following every lesson – it may be to finish an exercise from the lesson, or to do some questions to be handed in for marking, or on the Dr Frost website. Each section of work is followed by a short in-lesson tracker test on the material covered in the section. Students are expected to buy a textbook and provide their own paper.





	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 12	1: Algebraic expressions2: Quadratics3: Equations and inequalities4: Graphs and transformations5: Straight line graphs6: Circles7: Algebraic methods8: Binomial expansion9: Trig ratios10: Trig identities and ratios.14: Exponentials and logsM8: ModellingS1: Data collectionS2: Measures of location and spread		<ul> <li>11: Vectors</li> <li>12: Differentiation</li> <li>14: Exponentials and logs cont.</li> <li>M9: Constant acceleration.</li> <li>M10: Forces and motion</li> <li>S3: Representations of data</li> <li>S4: Correlation</li> <li>S5: Probability</li> <li>S6: Statistical distributions</li> </ul>		<ul> <li>13: Integration</li> <li>M11: Variable acceleration</li> <li>S7: Hypothesis testing</li> <li>Year 13 content:</li> <li>1. Algebraic methods</li> <li>3. Sequences and series</li> <li>4. Binomial expansion</li> <li>5. Radians</li> </ul>	
Year 13	<ol> <li>Functions and grade.</li> <li>Trigonometric function</li> <li>Trigonometry and magnetic equation</li> <li>Parametric equation</li> <li>Differentiation</li> <li>Numerical method</li> <li>M4. Moments</li> <li>M5. Forces and friction</li> </ol>	phs tions nodelling ns ls	<ul> <li>11. Integration</li> <li>M6. Projectiles</li> <li>M7. Applications of for</li> <li>M8. Further kinematic</li> <li>S2. Probability</li> <li>S3. Normal distribution</li> </ul>	orces cs on	Revision	





	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	
	Complex numbers		Decision:		Pure:		
	Argand diagrams Series Roots of polynomials <b>Decision:</b> 1.Algorithms and Sorts, order of algorithms		<ol> <li>Algorithms on graphs</li> <li>Route inspection problems</li> </ol>		5. Volumes of revolution 6. Matrices		
			6. Linear programmin	q	7. Linear transformations		
			8. Critical path analys	is	8. Proof	8. Proof	
Voor 12			Mechanics:				
	2. Graphs and networks		4. Elastic collisions		Year 13 content:		
	Mechanics:		Pure:		Differentiation and integration		
	3. Momentum & impulse		9. Vectors			<i></i>	
	4. Power, work and en	ergy					
	Decision		Pure:		Revision		
	2.5 Planarity algorithm		1. Complex numbers				
	3.5 Floyd's algorithm		3. Methods in calculus				
	4.3 Networks with more than 4 odd nodes		4. Volumes of revolut	ion			
	5. Travelling salesman problem		5. Polar coordinates				
	7. Simplex algorithm		6. Hyperbolic functions				
	8.7. Resource histogra	ms	7. Methods in differer	ntial equations			
Year 13	8.8 Scheduling diagram	ns	8. Modelling with diff	erential equations			
	Mechanics:						
	3. Flastic strings and s	prinas					
	5 Flastic collisions in t	wo dimensions					
	Pure:						



