

# Year 12 Maths



What have students at St. Crispin's been taught to understand and be able to do?

Core Knowledge	Core Skills	
Year 12- Students are taught using the Oxford University Press AQA A Level Maths textbook. Sequencing of learning is loosely based upon the chapters in the book. The exact order of the work is detailed in the scheme of work at	Students in Year 12 follow the first year of a two-year A-Level scheme of work. In Year 12 students cover approximately half of the content from the content areas: Pure Maths, Mechanics and Statistics.	
the bottom of this document.	Be able to reason mathematically	
Algebra – proof, index laws, surds, quadratics, simultaneous equations, lines and circles, inequalities	<ul> <li>To be able to follow mathematical processes but also apply knowledge from across the curriculum and make connections between their learning.</li> <li>To apply taught skills to solve functional real world mathematical problems</li> <li>To develop revision and exam techniques to prepare them for the formal A-Level assessments.</li> <li>Students are pushed to develop their fluency in mathematics by having a large focus of every lesson on developing student's numeracy skills in every unit of work.</li> </ul>	
Polynomials and Binomial Theorem – expanding and factorising, binomial theorem, algebraic division, curve sketching Trigonometry – sine, cosine and tangent ratios, the sine and cosine rules		
<b>Differentiation and Integration</b> – differentiation from first principles, differentiating ax <sup>n</sup> , rates of change, tangents and normals, turning points, integration, area under a curve		
<b>Exponentials and logarithms -</b> laws of logarithms, exponential functions, exponential processes, curve fitting	Students are also given regular feedback and teacher modelling to encourage students to be able to write meticulous, detailed, and mathematically correct solutions so that	
<b>Vectors</b> - definitions and properties, components of a vector	students are able to communicate mathematically.	
<b>Kinematics</b> – standard units, motion in a straight line, motion under constant acceleration, motion with variable acceleration		
Forces and Newton's Laws –forces, dynamics, motion under gravity, systems of forces		
Collecting, Representing and Interpreting Data – sampling, central tendency and spread, single-variable data, bivariate data Probability and Discrete Random Variables – probability, binomial distribution Hypothesis testing – an introduction to formulating a test and critical regions.		



# Year 12 Maths continued

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#### How has learning been assessed?

Students take end of chapter tests throughout the year where areas of weakness are identified and intervention with specialist intervention teachers organised.

Students also sit two sets of mock exams in Year 12. The first summative assessment is in January and is based on chapter 1-5. The second is a full AS level mock exam which covers all content covered in Year 12.

### What is coming up in the following year?

In Year 13 students finish receiving quality first teaching of the final half of content and then start a series of revision of key material from Year 12.

A-Leve	Scheme	of Work -	Year 13
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AUTUMN TERM	AUTUMN TERM	
Core	Core	
1. Algebra	2. Polynomials and Biomial Expansion	
HALF TERM	HALF TERM	
3. Trigonometry	4. Calculus	
5. Exponentials and Logarithms		
CHRISTMAS	CHRISTMAS	
SPRING TERM	SPRING TERM	
Mock week: January	Mock week: January	
(dates subject to change)	(dates subject to change)	
5. Exponentials and Logarithms	7. Kinematics	
Statistics		
9. Collect, present and interpret data		
HALF TERM	HALF TERM	
9. Collect, present and interpret data	6. Vectors	
10. Probability	8. Forces	
EASTER	EASTER	
SUMMER TERM	SUMMER TERM	
11. Hypothesis testing	8. Forces	
Review and revise	Review and revise	
HALF TERM	HALF TERM	
Mock exam preparation and exams	Mock exam preparation and exams	
(dates subject to change)	(dates subject to change)	
Year 13	Year 13	
12. Algebra (4 weeks)	14. Trig identities	