## Landau Learner Curriculum Overview

Subject: Mathematics Director of Learning: Mr Ryan Bathew Year: 11 Foundation

## **Curriculum organisation**

Students are taught in tiered ability groups; higher, intermediate and foundation. Group selection is based on which scheme of work will help each individual make the most progress at the greatest rate. There is always scope for movement between groups. Students have the equivalent of 5 lessons per week.

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What topics will students be studying this year? Includes links to National Curriculum, Curriculum Intent and Prior Related Learning*				
Term 1:	Term 2:	Term 3:	Term 4:	Term 5:
<ul> <li>Algebraic proficiency</li> <li>Visualising and constructing</li> <li>Solving equations and inequalities</li> <li>Proportional reasoning</li> </ul>	<ul><li>Solving equations and inequalities</li><li>Calculating</li></ul>	<ul><li>Calculating space</li><li>Conjecturing</li></ul>	<ul> <li>Algebraic proficiency - visual</li> <li>Pattern sniffing</li> <li>Understanding risk</li> <li>Presentation of data</li> </ul>	<ul> <li>External Examination Period</li> </ul>
Links to Prior learning: Factorising	Links to Prior learning: Calculations	Links to Prior learning: Area and	Links to Prior learning: linear	
and expanding, negative numbers, constructions, ratio and proportion.	involving fractions, powers/roots, rounding numbers to decimal places as well as	perimeter of prisms and compound shapes. Angles in triangles.	sequences, finding the nth term, finding probabilities, drawing graphs, circles and	
National Curriculum: understand and	significant figures.	National Curriculum: identify and apply	angles.	
use the concepts and vocabulary of	National Curriculum: understand and	circle definitions and properties, including:	National Curriculum: identify and	
identities. Know the difference between an	use the concepts and vocabulary of	tangent, arc, sector and segment. Calculate	interpret gradients and intercepts of linear	
equation and an identity. Simplify and manipulate algebraic expressions by	inequalities. Solve linear inequalities in one variable. Represent the solution set to an	arc lengths, angles and areas of sectors of circles. Calculate surface area of right prisms	functions algebraically. Use the form $y = mx + c$ to identify parallel lines. Find the equation	
expanding products of two binomials and	inequality on a number line. Calculate with	(including cylinders). Calculate exactly with	of the line through two given points, or	
factorising quadratic expressions of the	roots, and with integer indices. Calculate	multiples of $\pi$ . Know the formulae for:	through one point with a given gradient.	
form $x^2$ + bx + c. Argue mathematically to	with standard form $A \times 10^n$ , where $1 \le A <$	Pythagoras' theorem, use the basic	Interpret the gradient of a straight line graph	
show algebraic expressions are equivalent,	10 and n is an integer. Use inequality	congruence criteria for triangles (SSS, SAS,	as a rate of change. Understand and use tree	
and use algebra to support and construct	notation to specify simple error intervals	ASA, RHS)	diagrams. Interpret and construct tables,	
arguments	due to truncation or rounding	apply angle facts, triangle congruence,	charts and diagrams, including tables and line	
translate simple situations or procedures	apply and interpret limits of accuracy	similarity and properties of quadrilaterals to	graphs for time series data and know their	
into algebraic expressions or formulae	Curriculum Intent:	conjecture and derive results about angles and	appropriate use. Draw estimated lines of best	
Curriculum Intent:	Students are able to manipulate and	sides and use known results to obtain simple	fit; make predictions.	
Develop algebraic skills so that students can	calculate with indies in different forms.	proofs.	Curriculum Intent:	
identify and solve quadratics and identities.	Students understand the difference	Curriculum Intent:	Students use probability to make informed	
Students can form and express proofs	between equalities and inequalities in a	Students develop understanding of historical	decisions, students understand how to	
algebraically. Students understand	mathematical sense. Students recognise	aspects of mathematics. Students use a variety	interpret data and know correlation does not	
direct/inverse proportion and where it	the range of solutions that inequalities	of techniques to solve real life problems	indicate causation.	
applies itself in the real world.	provide.			

Equipment needed for sessions:	What can you do to support your child?		
Mathematics exercise book	Encourage them to complete homework tasks to the best of their ability		
Scientific calculator with fractional display	Encourage your child to aid in common place mathematical problems (managing money, measuring space etc).		
	<ul> <li>Check understanding of commonly used language such as 'credit' and 'debit'.</li> </ul>		
How will learning be assessed and progress measured?	Extension and enrichment activities:		
Marking of bookwork is carried out on a regular basis in line with college policy	Maths clinic extension – Tuesday 3:30 - 4:25 every week		
Two summative assessments	Weekly problem solving challenge		
Individual topic assessments	Maths challenge (TBA)		
Regular peer and self marking			