

# Student Curriculum Map

Year 11			I feel confident in...	I need to work on...
Autumn 2	FDP	Fractions, decimals and percentages, ordering, comparing, converting, <b>recurring decimals to fractions,</b>		
	Ratio	Simplifying, sharing, context, ratios as fractions and linear fractions		
	Proportion	Direct proportion, recipes, best value, exchange rates, inverse proportion, <b>equations and graphs</b>		
	Percentages	Calculations, percentage problem solving, profit and loss, percentage multipliers, interest, growth and decay, reverse percentages		
	Algebra: Basics	Definitions (expression, identity, equation and formula), collecting like terms, multiplying terms, simplifying, cancelling,		
	Substitution	Substitute into expressions, including: negative numbers; indices; brackets; formula and word formulas		