

# Student Curriculum Map

Year 10			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		
	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		