## Student Curriculum Map

Year 8			I feel confident in	I need to work on
Autumn 2	Straight line graphs	Gradient and y-intercept, drawing and interpreting linear graphs		
	Fractions	Arithmetic, equivalent fractions, simplifying, basic algebraic fractions		
	Compound Measures	Speed, distance and time, density, mass and volume, worded problem questions		
	FDP	Fractions, decimal and percentages, convert between FDP, order FDP, inequality signs, convert from a fraction to a recurring decimal		
	Ratio and Proportion	Solving problems giving a ratio, exchange rates, maps, recipes, proportion worded questions		
	Real life graphs	Speed, distance and time, exchange rates		