## Student Curriculum Map

Year 7		I feel confident in	I need to work on	
Autumn 2	Metric Units	Distance tables, convert between, understand context		
	Negative numbers	Integers, add, subtract, divide, multiply, hierarchy, BODMAS		
	Indices	Positive powers, negative powers, power of 0, square roots, laws of indices		
	Types of number	Factors, multiples, primes, HCF, LCM		
	Algebra	Definitions (expression, coefficient, equation and terms), collecting like terms, multiplying terms, simplifying, substitution		
	Sednences	Spotting and continuing, generating sequences, find nth term, generate nth term		