## 💭 BitMaths

Week	Term 1		Term 2		Term 3		Term 4	
1		NA701 The Four Operations NA706 Adding and Subtracting Integers		NA708 Adding and Subtracting Fractions		NA705 Laws of Arithmetic		NA720 The Cartesian Plane
2		NA702 Index Notation	Real numbers	Dividing Fractions and Decimals NA713 Finding Percentages		NA718 Applying Laws of Arithmetic to Algebra NA717 Substitution in Algebra	Linear relationships	NA722 Travel Graphs
3	Number and place value	NA704 Square and Cube Numbers		NA714 Ratios	Introduction to algebra	NA719 Design and Implement Mathematical Algorithms		
4								MG708 Defining and Identifying Angles MG709 Investigating Parallel
5			Financial maths	NA715 Discounts				Lines MG706 Classifying Triangles and Quadrilaterals
6		NA707 Equivalent Fractions NA710 Expressing Quantities as Fractions		MG701 Formulas for Areas MG703 Views of Prisms and Solids		SP703 Primary and Secondary Data SP704 Data Displays	Geometry	MG707 Angle Sums of Triangles and Quadrilaterals
7	Fractions,	NA712 Converting Between Fractions, Decimals and Percentages	Area, volume and shape	MG702 Calculating the Volume of Rectangular Prisms		SP705 Calculating Mean, Median, Mode and Range SP706 Interpreting Data		
8	decimals and percentages	NA711 Rounding Decimals		Introduction to data	Displays		MG704 Reflections and Translations MG705 Rotations	
9			Probability	SP701 Sample Spaces SP702 Assigning Probability			Transformations	
10								