

Term 1			Term 2		
1	30 Jan	Intro to Year 8	1	21 Apr	3: Algebra Recapping substitution
2	2 Feb	1: Numbers and Indices Positive and Negative Numbers	2	27 Apr	Add, subtract, multiply and divide
3	9 Feb	Order of Operations	3	4 May	Distributive law
4	16 Feb	Test Integers Time	4	11 May	Expanding and factorising
5	23 Feb	Fractions	5	18 May	LT 3: Algebra
z6	2 Mar	Index Laws Test Index Laws	6	25 May	4: Linear Relationships Solving equations
7	9 Mar	2: Fractions, decimals, percentages Converting between fractions, decimals and percentages	7	1 Jun	Table of values
8	16 Mar	Percentages	8	8 Jun	Graphing linear relationships
9	23 Mar	Profit and Loss Test Percentages	9	15 Jun	Solving linear relationships
10	30 Mar	Parent Teacher Interviews	10	22 Jun	LT 4: Linear relationships

Term 3			Term 4		
1	14 Jul	5. Geometry Angles, triangles and transformations	1	5 Oct	8. Probability Language
2	20 Jul	Congruency and similarity	2	12 Oct	Representations
3	27 Jul	LT 5: Geometry	3	29 Oct	Interpretations
4	3 Aug	6. Pythagoras's Theorem Squares and square roots	4	26 Oct	9. Statistics Recapping measures of centre
5	10 Aug	Sides of triangles + using theorem	5	4 Nov	Sampling methods
6	17 Aug	LT 6: Pythagoras's Theorem	6	9 Nov	Bias
7	24 Aug	7. Measurement Perimeter and area	7	16 Nov	Samples and populations
8	31 Aug	Volume and capacity Ratios and rates	8	23 Nov	LT 8: Probability and Data
9	7 Sep	Circles and circumference	9	7 Dec	Semester Review and Goal Setting
10	14 Sep	LT 7: Measurement	10	15 Dec	<i>End of year program</i>
			11	22 Dec	<i>End of year program</i>