Year 7

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		Week 8	Week 9	Week 10
Sequences			stand and Use Notation	Equality and Equ		uivalence October Break		Place Value		Number Sense
Week 11	Week 12	Week 13	Week 14			Week 15	Week 16	Week 17	Week 18	Week 19
Number Sense	FDP Equivalence			Christmas Break	Christmas Break	Addition and subtraction		Multiplication and Division		Fraction and Percentage of amount
Week 20	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26	Week 27			Week 28
Fraction and Percentage of amount	February Break	Break Operations with directed numbers			Add and Subtract Fractions		Multiplying and Dividing Fractions		Easter Break	Construction and Measure
Week 29	Week 30	Week 31	Week 32	Week 33		Week 34	Week 35	Week 36	Week 37	Week 38
Construction and Measure	Struction and Basure		Probability Break		Prime Numbers and Proof		Working	ian Plane		

Year 8

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		Week 8	Week 9	Week 10
Ratio and Scale		Multiplicative Change		Representing Data		Tables and Probability	October Break	Number Sense		Brackets, Equations and Equivalence
Week 11	Week 12	Week 13	Week 14			Week 15	Week 16	Week 17	Week 18	Week 19
Brackets, Equations and Equivalence	Assessment Week	Prime Numbers and Proof		Christmas Break	Christmas Break	Sequences		Indices		Fractions and Percentages
Week 20	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26	Week 27			Week 28
Fractions and Percentages	February Break	Standard Form		Assessment Week	Angle	ngles in Parallel Lines		Easter Break	Easter Break	Areas of Circles and Trapezia
Week 29	Week 30	Week 31	Week 32	Week 33		Week 34	Week 35	Week 36	Week 37	Week 38
Areas of Circles and Trapezia	Symr Reflect Rota	Symmetry, eflection and Rotation		handling cle	May Break	Measures of Location		A. Week Straight line		graphs

<u>Year 9 – Middle/Higher</u>

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		Week 8	Week 9	Week 10
Forming and Solving Equations			3D shapes			Testing Conjectures Break		Number		Construction and Congruency
Week 11	Week 12	Week 13	Week 14			Week 15	Week 16	Week 17	Week 18	Week 19
Construction and Congruency	Assessment Week	Using Percentages		Christmas Break	Christmas Break	Money		Angle Deduction		Rotation and Translation
Week 20	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26	Week 27			Week 28
Rotation and Translation	February Break	Pythago	oras' Theorem	n & Trig.	Assessment Week	Ratio and Proportion		Easter Break	Easter Break	Rates of Change
Week 29	Week 30	Week 31	Week 32	Week 33		Week 34	Week 35	Week 36	Week 37	Week 38
Rates of Change	es of Inge Enlargement and Similarity Prol		Proba	ability	May Break	Algel Represe	braic entation	Assessment Week	Algebraic Representation	

<u>Year 9 – Lower</u>

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		Week 8	Week 9	Week 10
Forming and Solving Equations			3D shapes			Number	er Break Number		Construction and Congruency	
Week 11	Week 12	Week 13	Week 14			Week 15	Week 16	Week 17	Week 18	Week 19
Construction and Congruency	Assessment Week	Using Percentages		Christmas Break	Christmas Break	Money		Angle Deduction		Rotation and Translation
Week 20	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26	Week 27			Week 28
Rotation and Translation	February Break	Pythagoras' Theorem & Trig.			Assessment Week	Ratio and	Proportion	Easter Break	Easter Break	Rates of Change
Week 29	Week 30	Week 31	Week 32	Week 33		Week 34	Week 35	Week 36	Week 37	Week 38
Rates of Change	Enlargement and Similarity		Proba	ability	May Break	Alge Represe	braic entation	Assessment Week	Algebraic Representation	