Subject	Mathematics		
Year	Term 1	Term 2	Term 3
9	Number Place value, Estimation, HCF, LCM, Powers and Surds	Interpreting and Representing Data Time series, statistical diagrams, scatter diagrams, averages	Angles and Trigonometry Angle properties, Pythagoras, Right-angle trigonometry
	Algebra Brackets, Equations, Substitution, Sequences	Fractions, Ratio and Percentages Fractions, ratio, proportion, FDP	Graphs Straight lines, Gradient, rate of change, Real life, Quadratic, Cubic, Reciprocal