Subject	Mathematics		
Year	Term 1	Term 2	Term 3
10	Transformations and Constructions Reflection, Rotation, Trnslation, Enlargement, Bearings, Scale drawings, Constructions, Loci Equations and Graphs Solving equations, quadratics, simultaneous equations, inequalities Probability Mutually exclusive events, independent events, tree diagrams, condictional and experimental probability	Multiplicative Reasoning Growth and decay, compound measures, ratio and proportion Further Statistic Sampling, cumulative frequency, box plots, histograms, comparisons	More Trigonometry Trig graphs, sine rule, cosine rule, area dn transforming graphs Equations and Graphs Solving simultaneous equations and quadratics graphically, inequality graphs, cubic graphs