

YEAR	TERM 1 (Autumn)	TERM 2 (Spring)	TERM 3 (Summer)
YEAR 12	Alg. Frac Quadratics Eq and inequalities Binomial Data collect Location and spr. Representation of data Graphs & trans Str line graphs Circles Correlation Probability	Differentiation Integration Alg. Methods Models Statistical distribution Hypothesis tests Trig ratio Models Const acceleration Forces Trig ratio Trig ident Vectors	Forces Variable acc. Exp & logs Eoy tests Alg methods Func. & graphs Reg./corr & hyp test Cond.prob. Revision
YEAR 13	Revision Sequences Binomial exp. Radians Regr/corr/hyp tests Cond prob Normal distribution Trig functions Trig models Normal distribution Moments	Parametric equs Differentiation Numerical methods Forces and friction Projectiles Numerical methods Integration Application of forces Further kinematics	Revision External exams