



Long Term Plan

Year 13 A level

Subject: Mathematics

AUTUMN TERM 1 Teacher A	AUTUMN TERM 1 Teacher B
Pure - Differentiation Pure -Algebraic Methods Applied - Regression & Correlation	Pure - Trigonometry identities Pure- Integration Applied- Moments
AUTUMN TERM 2 Teacher A	AUTUMN TERM 2 Teacher B
Pure - Binomial Expansion Applied- Conditional Probability Pure - Parametric Equations Applied - Large Data Set	Pure - Differentiation Applied - Integration
SPRING TERM 1 Teacher A	SPRING TERM 1 Teacher B
Pure - Sequences	Applied - Forces
SPRING TERM 2 Teacher A	SPRING TERM 2 Teacher B
Applied - Normal Distribution Pure - Numerical methods	Applied- Projectiles Applied - Application of Forces



SUMMER TERM 1 Teacher A	SUMMER TERM 1 Teacher B
Pure - rates of change, differential equations Applied -Large data set Y13 Review	Pure -Vectors Applied - Further Kinematics Y13 Review
SUMMER TERM 2 Teacher A	SUMMER TERM 2 Teacher B
Y13 Review	Y13 Review