

11x4		Lessons		
Week beginning	Week	Monday 1, 2 & 3 Pure	Thursday 4 Pure/Statistics	Thursday 5 Pure / Mechanics
08-Mar	B	Parametric Modelling, Vectors Practice Test. Practice Assessment paper	Hypothesis Testing	Forces & Friction
15-Mar	A	Integration Activities & Parametrics	Sampling Methods	Further Kinematics
22-Mar	B	Past Pure Paper 1 Practice Paper & Numerical Methods	Probability	Application of Forces
29-Mar	A	Past Pure Paper 2 Practice Paper & Differentiation	Past Statistics Practice Paper	Past Mechanics Practice Paper
EASTER				
19-Apr	B	Specimen Pure Paper 1 & Exponentials & Logs	The Normal Distribution	Moments
26-Apr	A	Specimen Pure Paper 2 & Functions	Series	Rigid Bodies
03-May	B	Bank Holiday	Specimen Statistics Paper	Specimen Mechanics Paper
10-May	A	Pure Assessment 1	Integration & Differentiation Revision	Projectiles
17-May	B	Pure Assessment 2	Statistics Past Paper Questions	Mechanics Past Paper Questions
24-May	A	Statistics & Mechanics Assessment	Maths Activity	Maths Activity