

Revision Planner Subject Unit.....

Week Beginning	Revision Topic
4 th March	
11 th March	
18 th March	Functions and Partial Fractions Resolving Forces Combined paper 3/4 2013
25 th March	Trigonometry Correlation and Regression Combined Past Paper 3/4 2014
1 st April	Sequences and Binomial Expansion Connected Particles Combined Past paper 3/4 2015
8 th April	Differentiation Probability Combined past paper 3 /4 2016
15 th April	Normal Distribution Linear Equations of Motion Projectile Statistics Past paper 2017
22 nd April	Binomial Distribution Kinematics Variable Forces and Calculus to determine rate of change of kinematics Mechanics paper 2017
29 th April	Integration Measure of dispersion and spread Combined past Paper 3/4 2017
6 th May	Parametric Equations Numerical Methods Combined past paper 2018
13 th May	Differential Equation Past paper C3 2018 Past paper C4 2018
20 th May	Vectors Past paper C3 2017 Past paper C4 2017
27 th May	Review of Pure Mathematics Past paper-New Curriculum June 2018 Pure paper 1/2 Email Mr Kiapene if you can't access it
3 rd June	Review Mechanics and Statistics Past paper-New Curriculum June 2018 Mechanics and Stat Email Mr Kiapene if you can't access it

