Year 13 Mock Week

Year Group:	13
Subject:	Maths

Details of mock exam

Paper to be sat:	Pure and Mechanics; Pure and Statistics.
Topics to be covered in the mock:	The entire syllabus excluding moments and hypothesis testing using the normal distribution. Topics to revise include differentiation, integration, trigonometry, functions, transformation of graphs, logarithms, iteration, exponential growth and decay, SUVAT, forces, Newton's laws, variable acceleration, vectors and hypothesis testing with binomial.

Materials to support your revision

Link to Online Resources:	Mathsgenie
nesources.	YouTube videos each exam topic (document emailed out)
	Maths and physics tutor
Link to exemplar questions or past papers to use:	Fortnightly papers that have been given out. Papers and solutions have been emailed out to you.
Link to model answers or mark schemes:	
Recommended revision guides:	CGP revision guide for OCR A2 Alpha workbooks for OCR
In house booklets:	Practice question booklets with worked solutions. Obtain from maths teacher.
For essay subjects and longer answer questions – suggested question titles for practice:	