

Mathematics A level March mocks revision schedule

Week beginning	Year 2 Topics	Year 1 Revision
06/01/20	Partial fractions Binomial expansion	AS practice paper C Pure
13/01/20	Regression Conditional probability	AS practice paper G Stats and mechanics
20/01/20	Sequences and series Radians	AS practice paper D Pure
27/01/20	The binomial distribution The normal distribution	AS practice paper H Stats and mechanics
03/02/20	Trigonometric functions Data collection	Mock AS Paper 1 Pure
10/02/20	Trigonometry and modelling Measures of location and spread	AS practice paper G Stats and mechanics
17/02/20	Parametric equations Representations of data	2018 AS paper 1 pure
24/02/20	Differentiation Hypothesis testing	AS practice paper I Stats and mechanics
02/03/20	Integration Numerical methods	2019 AS paper 1 pure
09/03/20	Vectors Moments, forces and frictions	AS practice paper J Stats and mechanics
16/03/20	Projects, applications of forces, Further kinematics.	AS practice paper K Stats and mechanics

Useful websites:

<https://www.mathsgenie.co.uk/newalevel.html>

<https://www.examsolutions.net/a-level-maths/>

<https://www.drfrostmaths.com/sow.php?year=A%20Level%202017&term=Main>

See school website for practice papers.