

Subject Revision Sheet

Exam board information

EdExcel

Structure of exam

There are three exams in Mathematics, each worth 1/3 of the total marks available for the qualification.

Paper 1 (Non-calculator)

Paper 2 (Calculator)

Paper 3 (Calculator)

Exam paper links	Useful website/books/apps
Mathsgenie contains all the past exam papers as well as	www.mathsgenie.co.uk
worked solutions for students to check their work.	
DrFrostMaths contains copies of the latest exam papers in	https://www.drfrostmaths.com/
a digital format for students to complete. When you login	
to the site click on 'start a practice' followed by 'Pearson	
EdExecel' then click '9-1 higher or foundation'	
CorbettMaths has lots of past papers, like MathsGenie,	
alongside the worked solutions, which is a good	https://corbettmaths.com/
alternative to Mathsgenie.	
How to revise	Tips to answer common/extended questions
Homework The first step should always be to complete	Try all questions (most of the marks are for the
your homework to the highest possible standard. Each task	working out).
contains questions that you have recently learnt in class as	
well as key GCSE questions, so always start here.	Write down all the formulae you have used in
	the question.
Practice skills using DrFrostMaths. The key to success in	
maths is by completing questions and past papers. Do not	Show all steps of your working out.
spend too much time making notes or watching videos.	Charles of Halles about the
Continued practice of a skill until you master it is the best	Check carefully through each step.
approach.	Fundain and atom of very selection with a few
	Explain each step of your calculation with a few words.
	worus.
	Check the units carefully.