

Cycle 1 Mock Exam Revision Preparation

This timetable is made of up of the highest frequency crossover topics that have appeared on the Edexcel Higher and Foundation Series 2018-2025.

Strand 1 – Securing a Grade 4 (Foundation)

- These questions are designed to secure a Grade 4 on foundation.
- These questions regularly appear within in the first 40 marks and are vital to secure a Grade 4.

Strand 2 – Securing a Grade 5 and aiming for a Grade 6 (Higher)

- These questions are predominantly the crossover questions on the Higher paper.
- These questions regularly appear within in the first 40 marks and are vital to secure a Grade 5.
- If you are securing all the marks on these questions, you are aiming for a Grade 6.

Strand 3 – Aiming for Grade 9 (Higher)

- These questions are designed to challenge those students who are aiming for a Grade 7+
- Don't ignore Strand 2! It is vital you don't lose any marks on Strand 2 to secure a Grade 9!

How to use this timetable/resources

- Complete a page a night of the revision booklet (it is labelled with the date!)
- Do not use a calculator for the w/c 22 September.
- Show all of your working out.
- Only check the answers once you have had a go at the questions and used videos on corbett maths to help.
- 20 marks = 20 minutes!

W/C 22 September: non-calculator revision

	Monday 22 September	Tuesday 23 September	Wesdnesday 24 September	Thursday 25 September	Friday 26 September	Saturday 27 September	Sunday 28 September
Securing a grade 4: foundation	Collecting like terms	Expanding and factorising single brackets	Solving linear equations (one and two)	Order of operations	Percentages of amounts	HCF / LCM	Angle facts
Securing a grade 5, aiming for a grade 6: higher	 Collecting like terms Expanding and factorising single brackets 	 Expanding double brackets Factorising double brackets	Solving linear equations (one, two steps and unknowns on both sides)	Order of operations, integer powers / roots	Percentages of amounts and percentage change	HCF, LCM, product of primes	Angle facts and parallel lines
Aiming for a grade 9: higher	 Collecting like terms with single and double brackets Expanding triple brackets 	All factorising (linear, quadratic and cubic)	Solving linear and quadratic equations	Order of operations, integer powers / roots	 Review of percentages including reverse percentages 	HCF, LCM, product of primes (with problem solving)	Angle facts, parallel lines and polygons