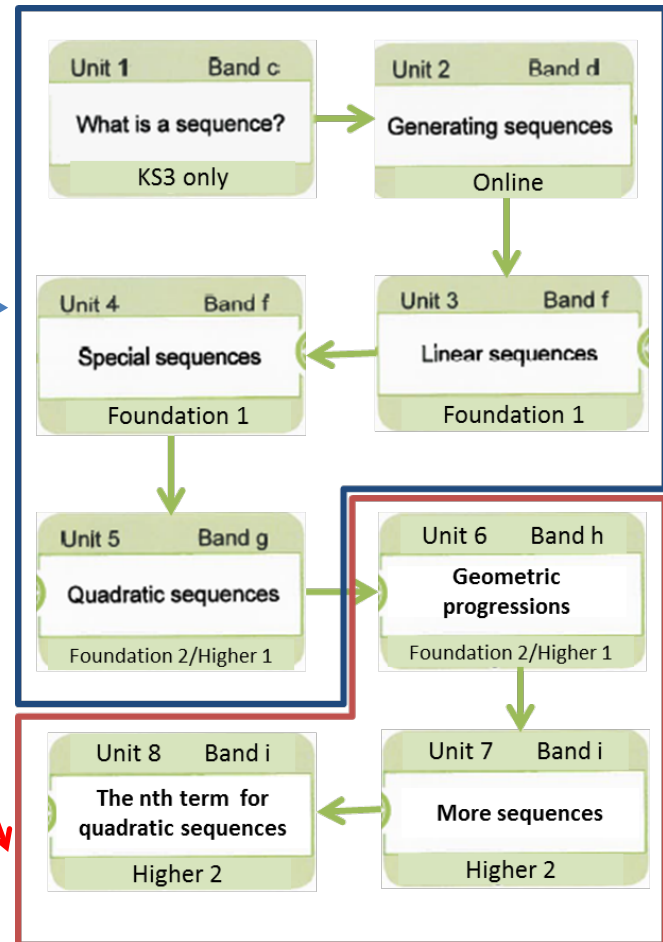


Mastering Mathematics for KS3/GCSE: A five-year curriculum

All Mastering Mathematics content is presented in Progression Strands across the KS3 and GCSE topics

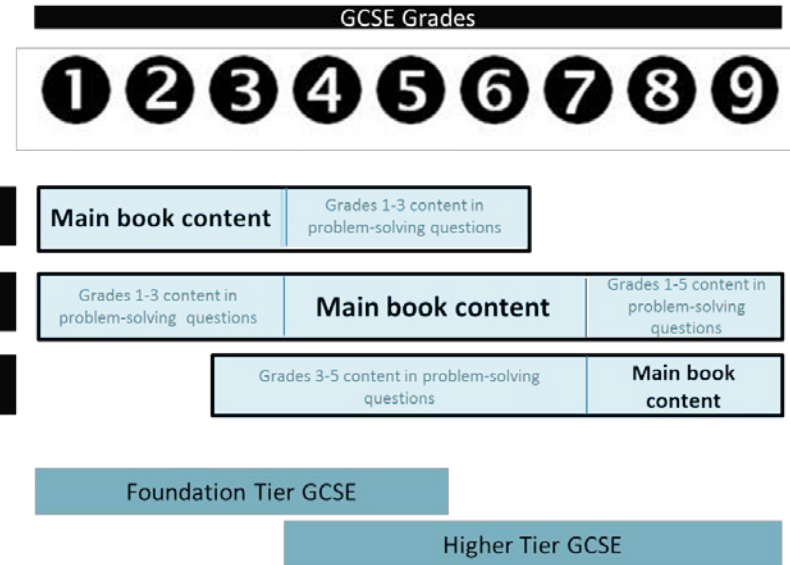
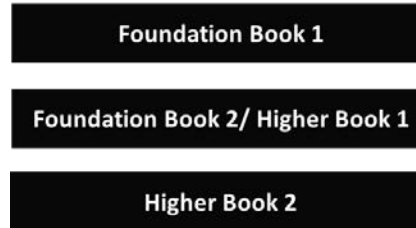
- 1 We have updated the units from key stage 3 with all new questions
- 2 And added the new units that are needed for GCSE
- 3 Progression is completely clear across the five years
- 4 So are remediation and extension opportunities
- 5 The full progression chart for the strand is shown in every book so that students can find what they need within Dynamic learning and teachers can easily plan



Mastering Mathematics GCSE: Student Books and Dynamic Learning

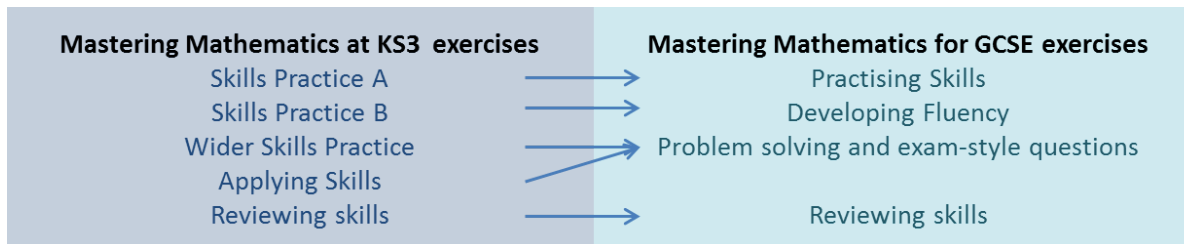
GCSE series for both Edexcel and OCR

- Full coverage of the GCSE grade range
- Three books so the content is focused at the right level
- Progression is enhanced by including questions that
 - ✓ move on earlier skills
 - ✓ extend new skills developed in the book



Question styles develop across KS3/GCSE

- More appropriate questions and contexts for older students
- Preparation for the new-style GCSE questions, e.g. unstructured problem-solving



Within each book, the strands will be in the following order:

- Number
- Algebra
- Geometry and Measures
- Statistics and Probability

KS3

www.hoddereducation.co.uk/masteringmathematics

GCSE

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