

**KS3 'extension' course** (such as SMP C books)

### Higher transition

**Special features** Caters flexibly for the wide range of students starting the Higher tier: suitable as a main text for some students (with level 5 and 6 material identified as possible revision); also suitable as a gap-filling or revision resource for those whose main year 10 book will be *Higher 1*

**AQA modular** Preparatory and revision work for all modules

**Edexcel modular** Preparatory and revision work for all units

**OCR modular** Completes module 6 and begins module 7

**Level 5/6**  
in SATs

**KS3 'core' course** (such as SMP S books)

**Level 4/5**  
in SATs

### Foundation transition

**Prepares up to** GCSE grade F

**Special features** An accessible start for those who in the past would have found Foundation GCSE a challenge: level 3 and 4 material identified for revision

**AQA modular** Preparatory and revision work for all modules

**Edexcel modular** Preparatory and revision work for all units

**OCR modular** Completes module 1 and fully covers modules 2 and 3

**KS3 'support' course** (such as SMP T books)

### Higher 1

**Prepares up to** GCSE grade B

**Special features** Check-up of assumed knowledge, with links to *Higher transition*

**AQA modular** Covers: module 1 except time series, tree diagrams, sampling, histograms; all module 2; module 3 except fractional indices, recurring decimal to fraction, direct and inverse proportion, surds, upper and lower bounds, exponential growth and decay; prepares up to grade B on module 5

**Edexcel modular** Covers: all unit 1; unit 2 except time series, tree diagrams, sampling, histograms; unit 3 except recurring decimal to fraction, fractional indices, harder cancelling in rational expressions, harder angle and circle work; prepares up to grade B on unit 4

**OCR modular** Completes module 7 and covers all module 8 except reciprocal graphs, dimensions, similarity, tree diagrams, moving averages and linear inequalities in two variables

### Higher 2

**Prepares up to** GCSE grade A\*

**Special features** Plenty of review material to keep earlier topics 'alive'

**AQA modular** Completes modules 1, 3 and 5

**Edexcel modular** Completes units 2, 3 and 4

**OCR modular** Completes module 8; covers all of modules 9 and 10

### Foundation 1

**Prepares up to** GCSE grades D/E

**Special features** Level 4 material identified for revision

**AQA modular** Covers: module 1 except relative frequency and harder work with grouped frequencies; all module 2; module 3 except harder fractions and decimals; indices, reciprocals, percentage increase and decrease, compound measures, trial and improvement; prepares up to grades D/E on module 5

**Edexcel modular** Covers: all unit 1; unit 2 except relative frequency and harder work with grouped frequencies; unit 3 except harder fractions and decimals, indices, reciprocals, compound measures, trial and improvement, sequences, product of linear expressions, harder work on angles, circles and volume; prepares up to grades D/E on unit 4

**OCR modular** Completes modules 4 and 5, and covers about half of module 6

### Foundation 2

**Prepares up to** GCSE grade C

**Special features** Plenty of review material to keep earlier topics 'alive'

**AQA modular** Completes modules 1, 3 and 5

**Edexcel modular** Completes units 2, 3 and 4

**OCR modular** Completes module 6; covers all of module 7

All students' books are available without answers. There is an optional practice booklet for every students' book. Students' books have detailed content descriptions, self-assessment sections, reviews and past exam questions.

Some of the modular information above is based on draft specifications and is subject to minor change. Detailed cross-references between modular specifications and the books are in preparation.