

C2 FOR OCR

LIST OF WORKSHEETS

Algebra

- A Algebraic division, the factor theorem and the remainder theorem
- B The factor theorem and the remainder theorem – further questions
- C Mixed exam-style questions on algebra

Exponentials and Logarithms

- A Laws of logarithms
- B Laws of logarithms – further questions
- C Exponential graphs and using logarithms to solve equations
- D Mixed exam-style questions on exponentials and logarithms

Sequences and Series

- A Sequences
- B Arithmetic series
- C Arithmetic series – further questions
- D Geometric series
- E Geometric series – further questions
- F Mixed exam-style questions on sequences and series
- G Mixed exam-style questions on sequences and series

The Binomial Theorem

- A Binomial expansions
- B Binomial expansions – further questions
- C Mixed exam-style questions on the binomial theorem

Trigonometry

- A The sine rule and the cosine rule
- B Radians, arcs and sectors
- C Radians, arcs and sectors – further questions
- D Trigonometric ratios and graphs
- E Trigonometric equations
- F Using trigonometric identities
- G Trigonometry – further questions
- H Mixed exam-style questions on trigonometry
- I Mixed exam-style questions on trigonometry

Integration

- A Integration
- B Boundary conditions
- C Definite integrals and the area under a curve
- D Area under a curve – further questions
- E Improper integrals
- F Integration – further questions
- G Numerical integration – the trapezium rule
- H Mixed exam-style questions on integration
- I Mixed exam-style questions on integration