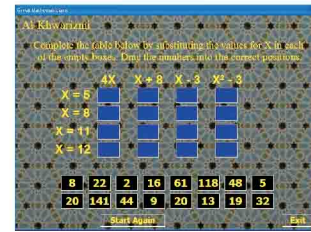
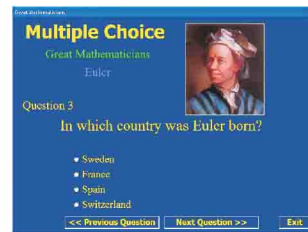
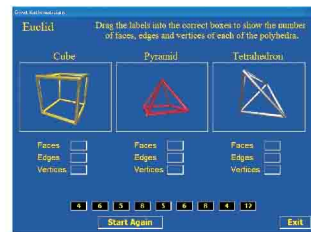
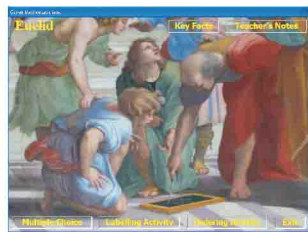


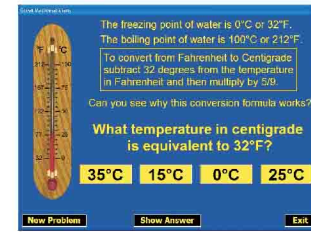
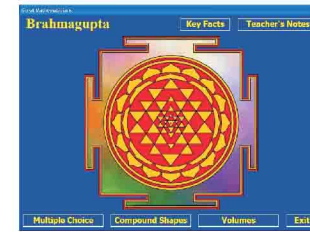
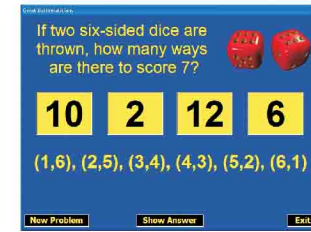
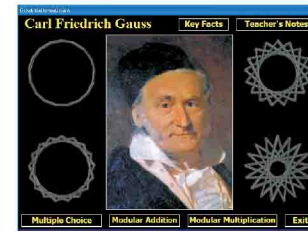
Great Mathematicians

The life and work of 24 of the World's greatest mathematicians with 48 interactive activities and 24 multiple choice quizzes!!!

Great Mathematicians Volume 1



Great Mathematicians Volume 2



Great Mathematicians

- Pythagoras
- Fibonacci
- Euclid
- John Napier
- Eratosthenes
- René Descartes
- Archimedes
- Blaise Pascal
- Al-Khwarizmi
- Leonhard Euler
- Omar Khayyam
- Ada Lovelace

Interactive Activities

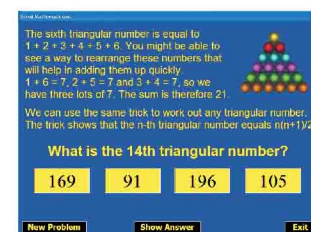
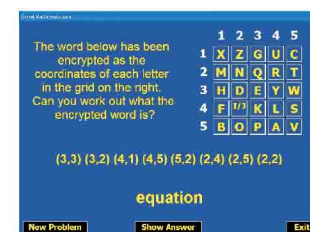
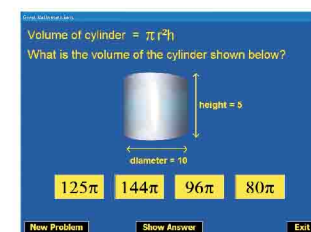
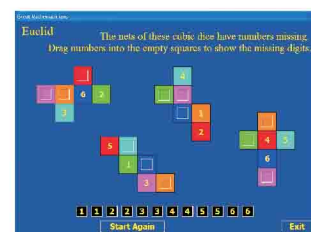
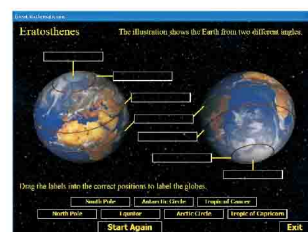
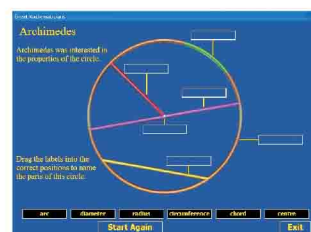
- Missing Angles
- Pythagoras' Theorem
- Products of Primes
- Nets of Dice
- The Globe
- Prime Numbers
- The Circle
- Archimedean Tessellations
- Ancient Numerals
- Simple Algebra
- Volumes
- Tessellations
- Modern Numerals
- Fibonacci Sequence
- Napier's Bones
- Decimal Fractions
- Cartesian Coordinates
- Indices
- Pascal's Triangle
- Averages
- Polyhedra
- Bridges of Königsberg
- Magic Squares
- Binary Numbers

Great Mathematicians

- Lewis Carroll
- Carl Friedrich Gauss
- Alan Turing
- Andrew Celsius
- Sophie Germain
- Hypatia
- Diophantus
- Shakuntala Devi
- Simon Stevin
- Girolamo Cardano
- Brahmagupta
- William Oughtred

Interactive Activities

- Diophantus' Life
- Bright Stars
- Triangular Numbers
- Temperature Scales
- Conic Sections
- Modular Addition
- The Planets
- Modular Multiplication
- Compound Shapes
- Sophie Primes
- Volumes
- Pythagorean Triples
- Throwing Dice
- Syllogisms
- Playing Cards
- The Alice Window
- Decimals
- Coordinates Cipher
- Multiplying Decimals
- Shift Cipher
- Ratios
- Divisibility Tests
- Constellations
- All the Fours



Each Great Mathematicians CD-ROM is priced (ex.VAT):

- extended site licence - £250
- unlimited user site licence - £200
- 30 - 59 user licence - £150
- 2 - 29 user licence - £100
- single user licence - £50

National Curriculum: KS3

Scottish Curriculum: Levels B - D

(The extended licence includes home use by teachers and pupils.)

SPECIAL OFFER - Buy Great Mathematicians Volumes 1 & 2 for just:

- extended site licence - £375 (save £125 + VAT)
- unlimited user site licence - £300 (save £100 + VAT)
- 30 - 59 user licence - £225 (save £75 + VAT)
- 2 - 29 user licence - £150 (save £50 + VAT)
- single user licence - £75 (save £25 + VAT)

(The extended licence includes home use by teachers and pupils.)