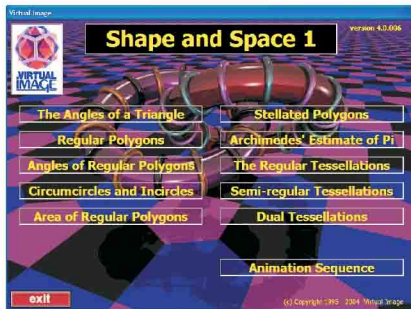


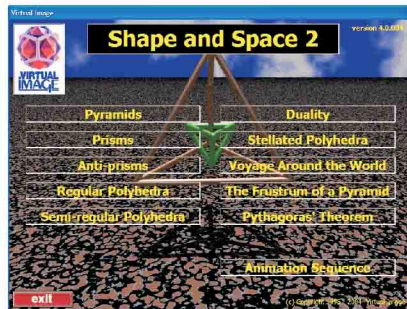
Shape and Space

Adding a new dimension to mathematics



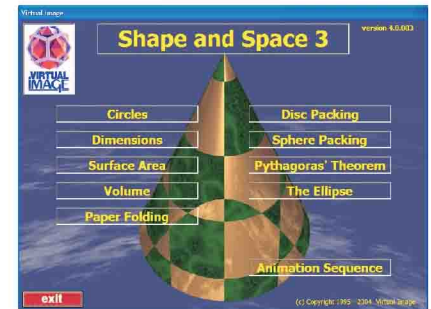
Shape and Space 1

- The Angles of a Triangle
- Regular Polygons
- Angles of Regular Polygons
- Circumcircles and Incircles
- Areas of Regular Polygons
- Stellated Polygons
- Archimedes' Estimate of pi
- The Regular Tessellations
- Semi-regular tessellations
- Dual Tessellations



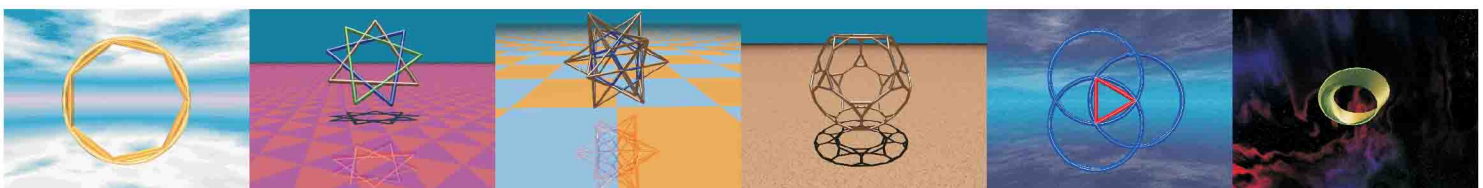
Shape and Space 2

- Pyramids
- Prisms
- Anti-prisms
- Regular Polyhedra
- Semi-regular Polyhedra
- Duality
- Stellated Polyhedra
- Voyage Around the World
- The Frustrum of a Pyramid
- Pythagoras' Theorem



Shape and Space 3

- Circles
- Dimensions
- Surface Area
- Volume
- Paper Folding
- Disc Packing
- Sphere Packing
- Pythagoras' Theorem
- The Ellipse



Each CD-ROM costs (ex.VAT):

- extended site licence - £150
- unlimited user site licence - £120
- 30-59 user licence - £90
- 2-29 user licence - £60
- single user licence - £30

SPECIAL OFFER - Buy all 3 CD-ROMs for just:

- extended site licence - £375 (save £75 + VAT)
- unlimited user site licence - £300 (save £60 + VAT)
- 30-59 user licence - £225 (save £45 + VAT)
- 2-29 user licence - £150 (save £30 + VAT)
- single user licence - £75 (save £15 + VAT)

(The extended licence includes home use by teachers and pupils.) **50% discount on all upgrades!!!**