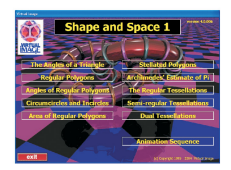
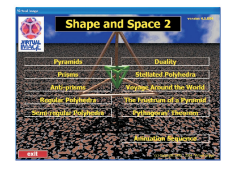
Shape and Space

Adding a new dimension to mathematics



Shape and Space I

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

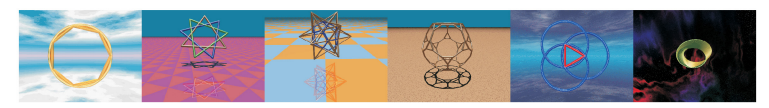
Pyramids
Prisms
Anti-prisms
Regular Polyhedra
Semi-regular Polyhedra
Duality
Stellated Polyhedra
Voyage Around the World
The Frustrum of a Pyramid
Pythagoras' Theorem



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): SPECIAL OFFER - Buy all 3 CD

extended site licence -£150 extended site licence -£375 (save £75 + VAT) unlimited user site licence - £120 unlimited user site licence - £300 (save £60 + VAT) 30-59 user licence - £90 30-59 user licence -£225 (save £45 + VAT) - £60 2-29 user licence 2-29 user licence - £150 (save £30 + VAT) -£30 - £75 (save £15 + VAT) single user licence single user licence

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