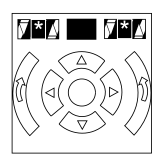
On the Subject of Silhouettes

Who turned out the lights?

- The silhouette of one of the 3D shapes below will appear.
- This solid can be rotated using the six buttons around the shape.
- The buttons along the top of the module can be used to alter the coordinate shown on the screens.
- When the timer expires, the coordinate shown on the module must match the position where the shown shape lies in the table.



	1	2	3	4	5	6	7	8
A	Sphere	Cube	Cylinder	Annular Cylinder	Bicone	Bicylinder	Bilinski Dodecahedron	Cone
В	Circular Frustum	Cubottohedron	Deltoidal Icositetrahedron	Bisphere	Dodecahedron	Egg	Gyroelongated Square Bipyramid	Perpendicular Cylindrical Wedge
G	Hexagonal Prism	Hyperbolic Bicylinder	Hyperbolic Cylinder	Hyperboloid	Icosahedron	Icosidodecahedron	Double Hyperbolic Cylinder	Elongated Bicone
D	Elongated Pentagonal Bipyramid	Elongated Square Bipyramid	Napkin Ring	Oblate Spheroid	Octohedron	Orthogonal Tricylinder	Pentagonal Antiprism	Pentagonal Bipyramid
E	Pentagonal Prism	Pentagonal Pyramid	Planar Tricyclinder	Prolate Spheroid	Pseudo- cuboctohedron	Pseudo- rhombicuboctohedron	Reuleaux Cone	Reuleaux Tetrahedron
F	Reuleaux Triangular Prism	Rhombic Dodecahedron	Rhombic Icosahedron	Rhombic Triacontahedron	Rhomicuboctohedron	Rhombohedron	Rhombo-triangular Dodecahedron	Scutoid
G	Snub Disphenoid	Spherical Cone	Spherical Square Pyramid	Spherical Segment	Spherical Wedge	Square Antiprism	Square Frustum	Tetrahedron
Н	Tetrakis Triangular Prism	Torus	Trapezohedron	Triakis Tetrahedron	Triangular Bipyramid	Triangular Prism	Trisphere	Parallel Cylindrical Wedge