## 2º ESO B MATEMÁTICAS ACADÉMICAS BILINGÜES

## Contenidos para el examen

**U8: Three-dimensional shapes (and plane figures)** 

For the five regular polyhedra, say its name and number of faces, vertexes and edges (number of Euler)

Calculate the area, volume and number of Euler of the figures:

Cuboid, prism, piramyd, cylinder, cone, sphere

Areas and perimeters of simple figures using Pitagoras' Theorem

Areas and perimeters of complex figures using Pitagoras' Theorem