## $2^{\circ}$ ESO B MATEMÁTICAS ACADÉMICAS BILINGÜES

## Contenidos para el examen <br> 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

