A **pyramid** is polyhedron having a polygon **Oblique Pyramid** as one face (usually known as the base) all the other faces are triangles which meet 2025 at a common point known as the apex. In this model the base is a square but the 2222332333 apex is NOT located vertically above the centre of the base, so it is known as an oblique square-based pyramid. Also this model has a perpendicular height which is equal to the edge-length of the square base. This means that it is exactly 23 23 30 31 one-third of a cube, and is also known as a 22 22 28 24 28 222223 yangma. 5 4 5 1 5 6 6 **55545** TUE WED THU FRI SUN 33 28 2783844 222223 © www.cleavebooks.co.uk 2013