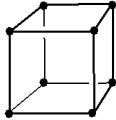
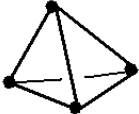

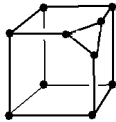

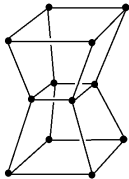
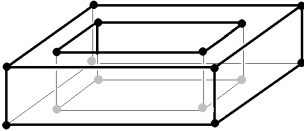
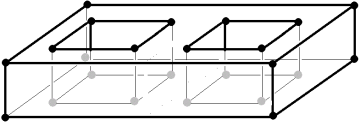


## La característica de Euler, IV

		Núm. vértices	defecto angular en cada vértice	defecto angular total	
1	 Cubo	8	$360 - 3 \cdot 90 = 90$	$8 \cdot 90 = 720$	
2	 Tetraedro				
3	 Octaedro				
4	 Cubo "mochado"				
5	 Piramide				
6	 Cafetera				
7	 Rosca				
8	 Doble-rosca				