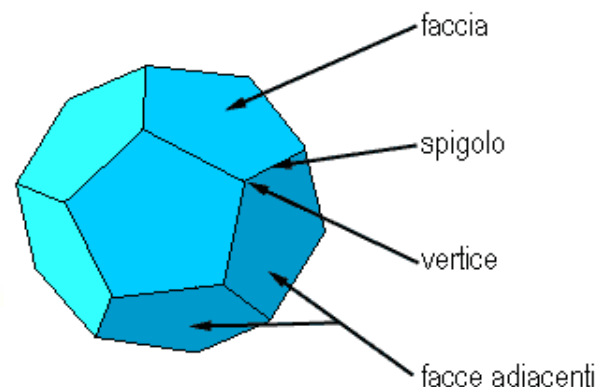
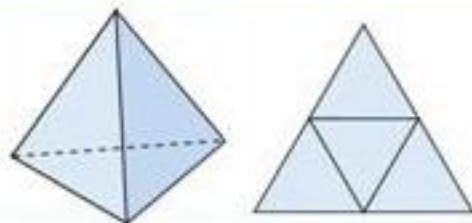


## Solidi platonici o Poliedri regolari

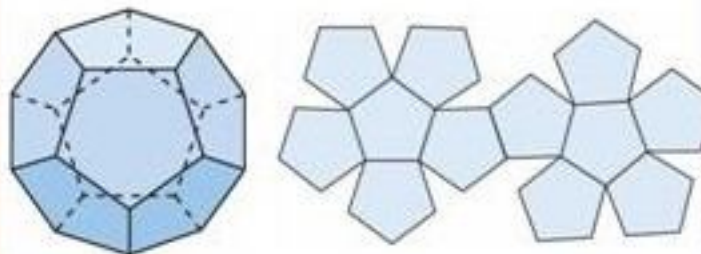
Poliedri formati da **facce tutte uguali**; le facce sono poligoni regolari



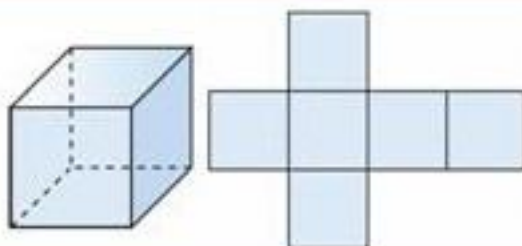
Tetraedro regolare  
4 facce  
(triangoli equilateri)  
4 vertici, 6 spigoli



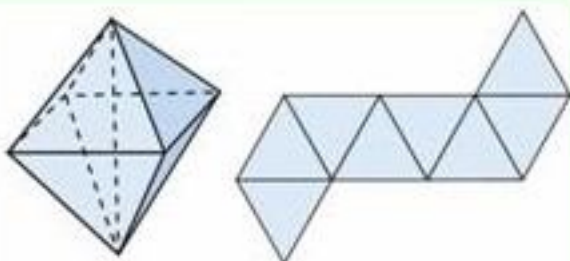
Dodecaedro regolare  
12 facce (pentagoni regolari)  
20 vertici, 30 spigoli



Cubo  
(esaedro regolare)  
6 facce (quadrati)  
8 vertici, 12 spigoli



Ottaedro regolare  
8 facce  
(triangoli equilateri)  
6 vertici, 12 spigoli



Icosaedro regolare  
20 facce (triangoli equilateri)  
12 vertici, 30 spigoli

