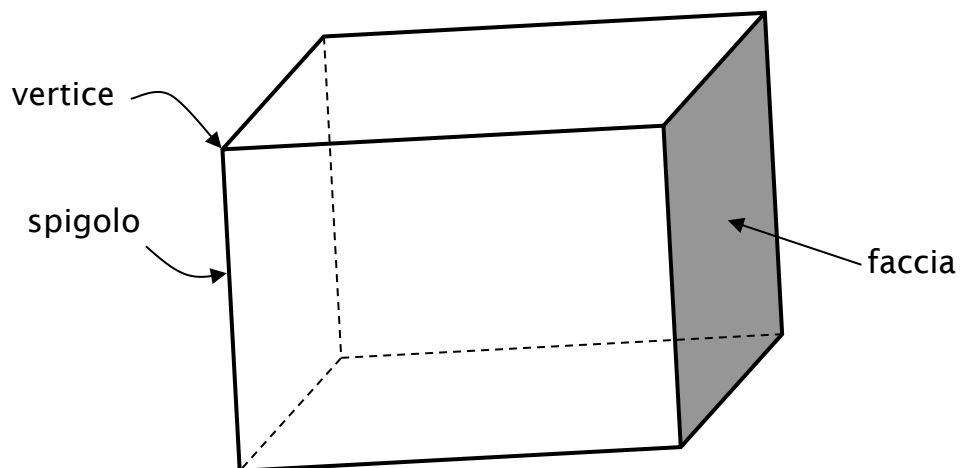


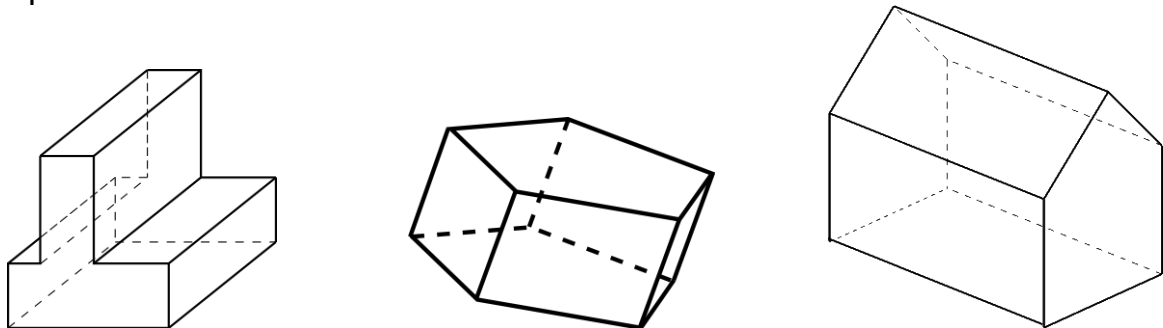
 <p><math>a^2 + b^2 = c^2</math></p>	<h1>I poliedri</h1>
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Un **poliedro** è un solido delimitato da un numero finito di facce piane poligonali.

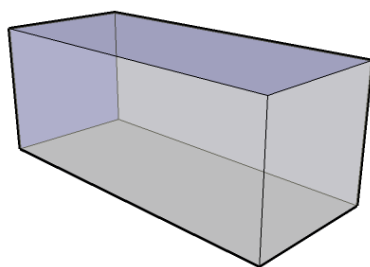


Ecco i poliedri che studieremo nel dettaglio:

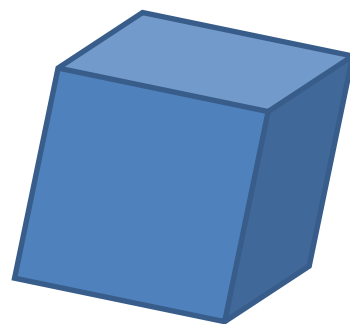
I prismi:



In prima media ci concentreremo su questi due prismi particolari:

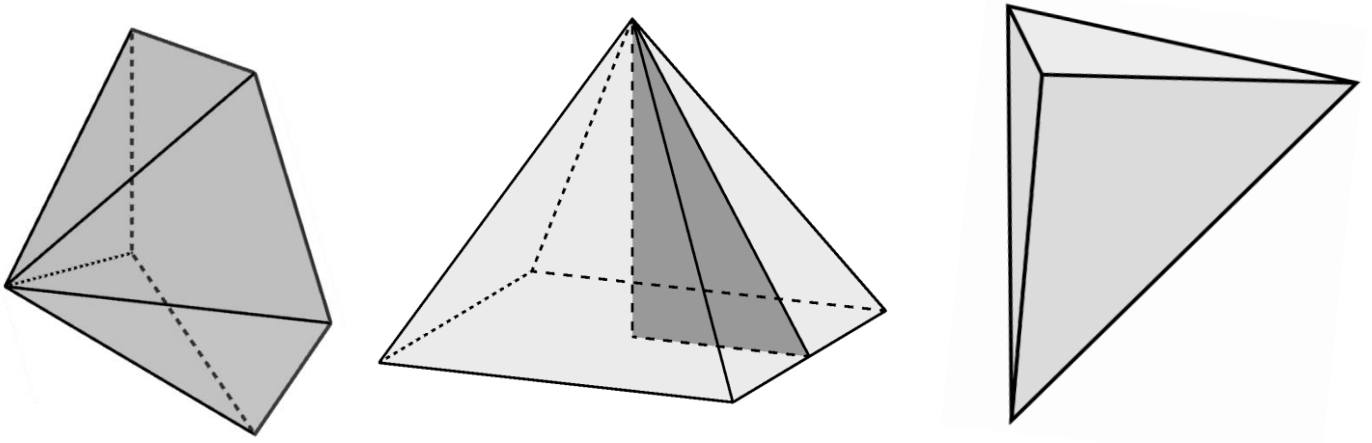


Il parallelepipedo rettangolo

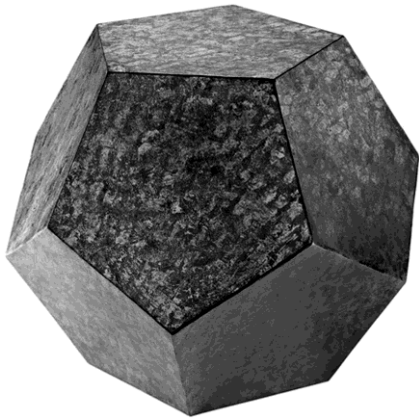


Il cubo

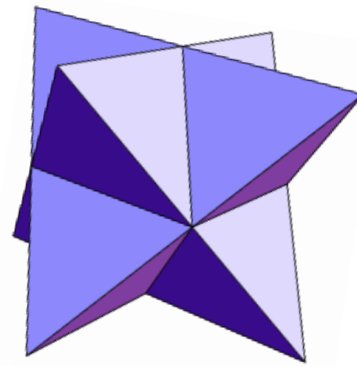
In terza media studieremo le piramidi:



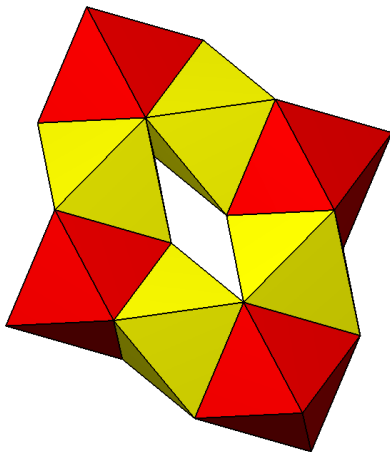
### Alcuni poliedri particolari



**Il dodecaedro,  
un solido Platonico**



**La stella octangula,  
un poliedro non  
convesso**



**Un poliedro toroidale,  
poliedro con un buco**



**L'icosaedro troncato,  
il "pallone da calcio"**