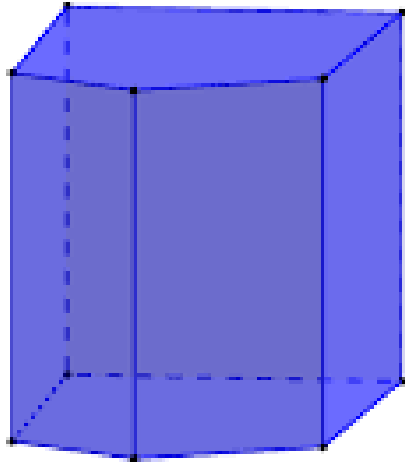
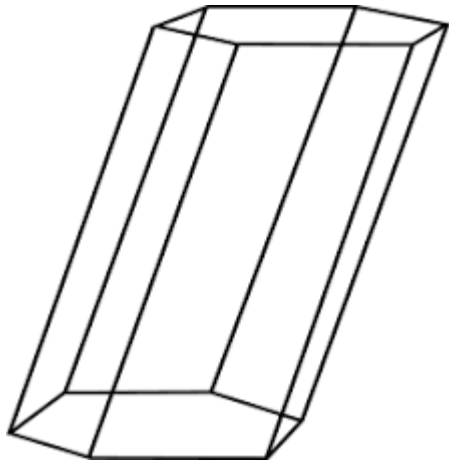


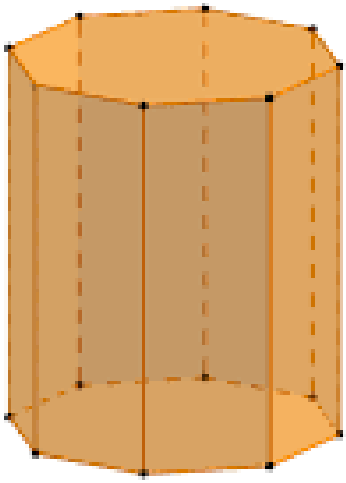
# Prisma & Piramide

La piramide è un poliedro avente per base un poligono convesso e per facce i triangoli che hanno uno dei lati coincidente con un lato del poligono di base e i vertici opposti coincidenti in un punto ( *vertice* ) fuori del piano della base

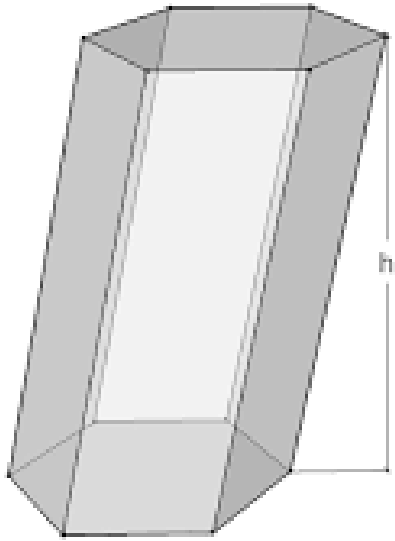
Il prisma è un poliedro avente per facce due poligoni uguali ( *basi* ) posti su piani paralleli e tanti parallelogrammi ( *facce laterali* ) quanti sono i lati del poligono base.



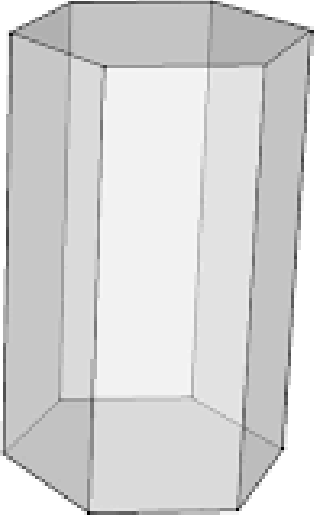
Prisma pentagonale retto



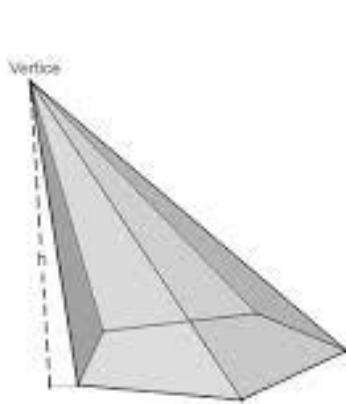
Prisma ottagonale regolare



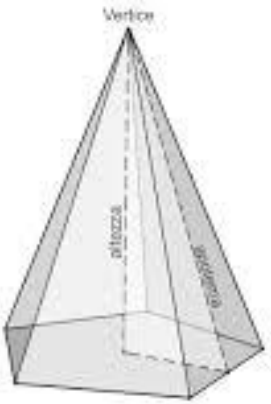
Prisma esagonale



Prisma esagonale retto



Piramide



Piramide retta