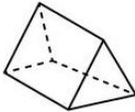
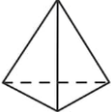
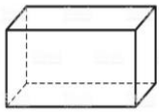
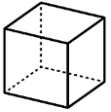
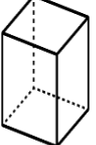


# CUERPOS GEOMÉTRICOS



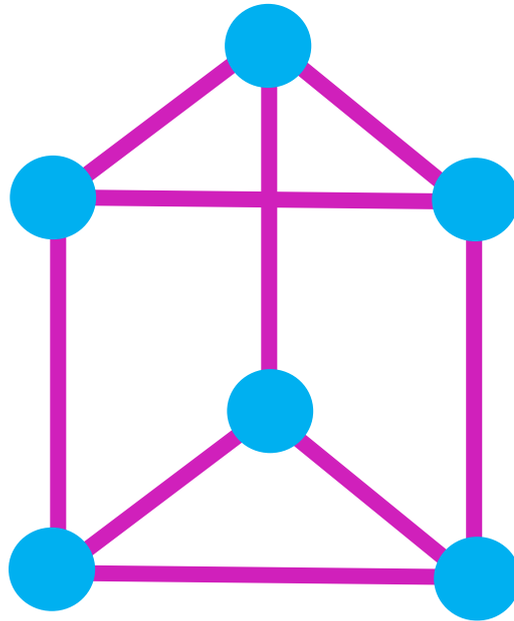
¿Quieres aprender cómo se llaman los cuerpos geométricos y conocer las aristas, vértices y caras que tiene cada una?

Consigue palillos y plastilina y representa estas figuras en 3D, así ya no se te olvidarán.

<b>MATERIAL QUE NECESITAS</b>	<b>FIGURAS QUE VAS A CREAR</b>
<p>Plastilina</p>  <p>Palillos</p> 	<p>Prisma triangular </p> <p>Pirámide triangular </p> <p>Pirámide cuadrangular </p> <p>Prisma rectangular </p> <p>Cubo </p> <p>Prisma cuadrangular </p>

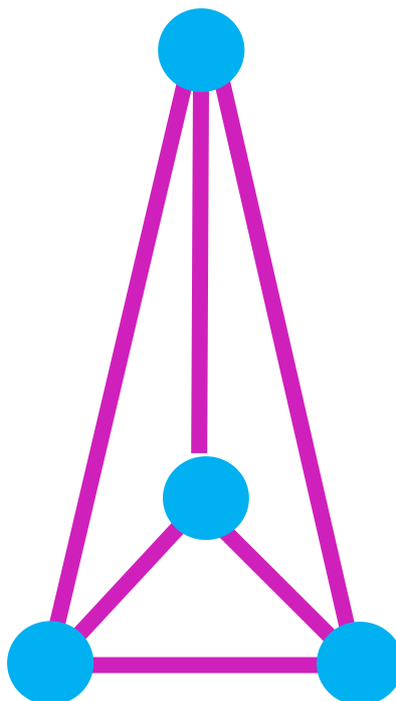
# PRISMA TRIANGULAR

9 ARISTAS | 6 VÉRTICES | 5 CARAS



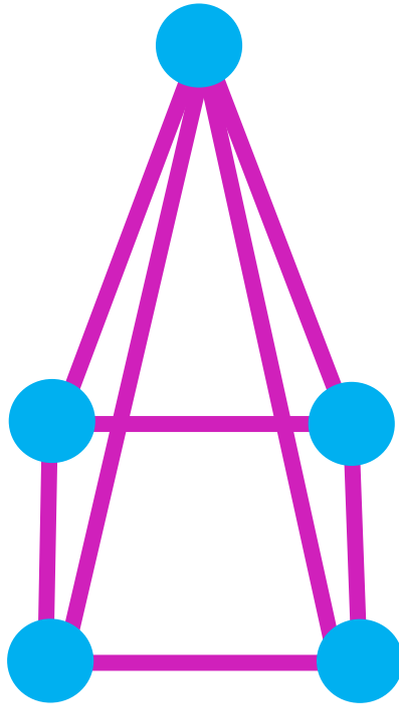
# PIRÁMIDE TRIANGULAR

6 ARISTAS | 4 VÉRTICES | 4 CARAS



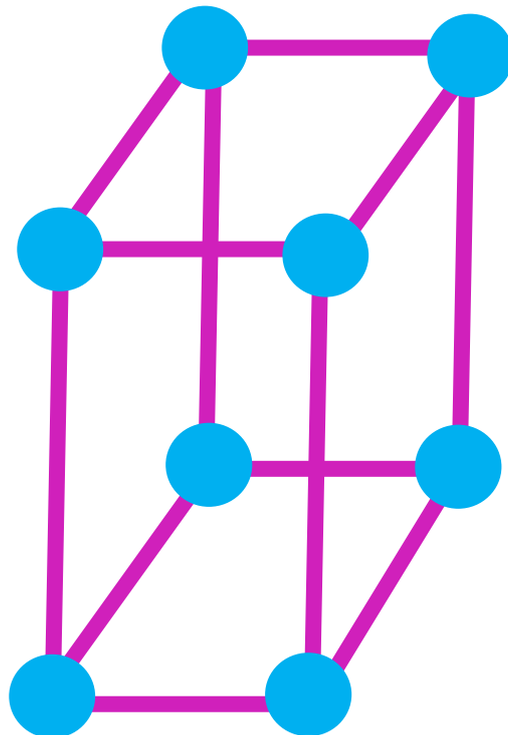
# PIRÁMIDE CUADRANGULAR

8 ARISTAS | 5 VÉRTICES | 5 CARAS



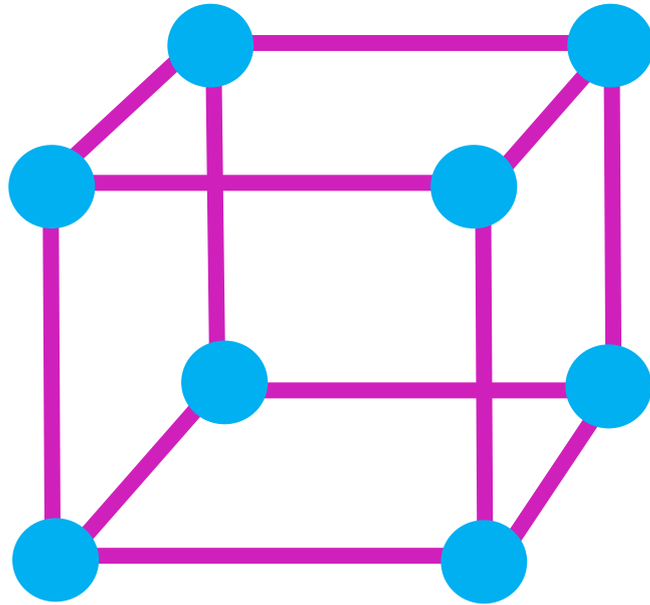
# PRISMA RECTANGULAR

12 ARISTAS | 8 VÉRTICES | 6 CARAS



# CUBO

12 ARISTAS | 8 VÉRTICES | 6 CARAS



# PRISMA CUADRANGULAR

12 ARISTAS | 8 VÉRTICES | 6 CARAS

