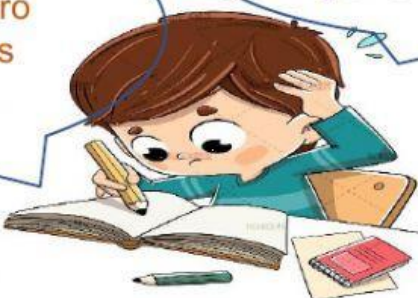


# PRISMAS

Un prisma, en geometría, es un poliedro que consta de dos caras iguales y paralelas

Los prismas se nombran por la forma de su base,



Arrastre el nombre correcto de cada prisma.

Grafico	Nombre	Número de caras	Número de aristas	Número de vértices
A 3D wireframe diagram of a rectangular prism, showing front, top, and side faces.				
A 3D wireframe diagram of a triangular prism, showing two triangular faces and three rectangular faces.				
A 3D wireframe diagram of a hexagonal prism, showing two hexagonal faces and six rectangular faces.				
A 3D wireframe diagram of a pentagonal prism, showing two pentagonal faces and five rectangular faces.				
A 3D wireframe diagram of a rectangular prism, showing front, top, and side faces.	Primas hexagonal	7	15	10
A 3D wireframe diagram of a triangular prism, showing two triangular faces and three rectangular faces.	Primas triangular	5	9	6
A 3D wireframe diagram of a rectangular prism, showing front, top, and side faces.	Primas rectangular	7	15	10
A 3D wireframe diagram of a pentagonal prism, showing two pentagonal faces and five rectangular faces.	Primas cuadrangular	6	12	8
A 3D wireframe diagram of a hexagonal prism, showing two hexagonal faces and six rectangular faces.	Primas pentagonal	7	15	10