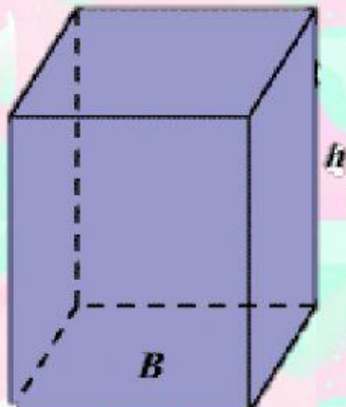


# Prismas y Pirámides

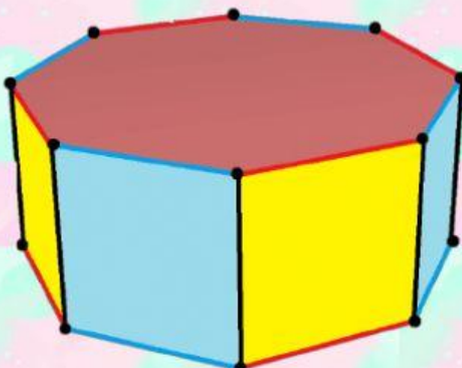
Ubique el nombre de los siguientes prismas



**Prisma Cuadrangular**

**Pirámide Hexagonal**

**Prisma Triangular**



**Prisma Decagonal**

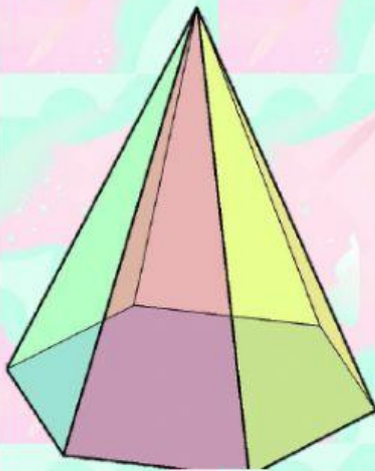
**Prisma Triangular**

**Prisma Octagonal**

LO HICISTE BIEN SIGUE ASI



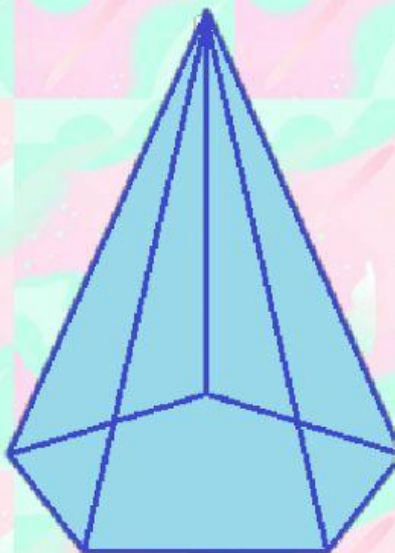
Ubique el nombre de las siguientes pirámides



**Prisma Decagonal**

**Pirámide Hexagonal**

**Pirámide Octagonal**



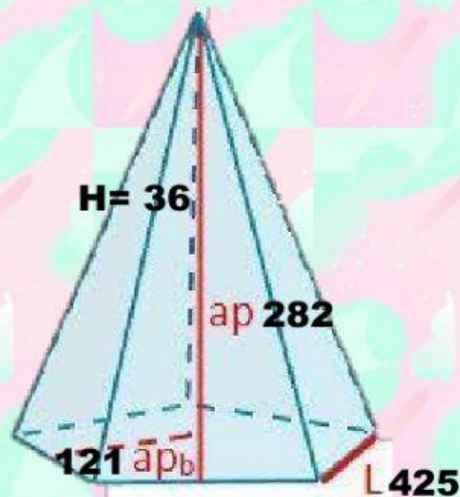
**Prisma Triangular**

**Pirámide Pentagonal**

**Pirámide Decagonal**



Calcular Área Total y Volumen de la siguiente pirámide



## Área de Base

$$\hat{A}_b = \frac{P * ap}{2}$$

$$\hat{A}_b =$$

$$\hat{A}_b =$$

$$\hat{A}_b =$$

$cm^2$

## Área Lateral

$$\hat{A}_l = \frac{P * ap}{2}$$

$$\hat{A}_l =$$

$$\hat{A}_l =$$

$$\hat{A}_l =$$

$cm^2$

## Área Total

$$Á_t = Al + Ab$$

$$Á_t =$$

$$Á_t = \quad \text{cm}^2$$



## Volumen

$$V = \frac{Ab * h}{3}$$

$$V =$$

$$V =$$

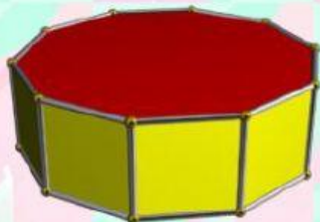
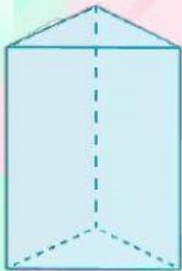
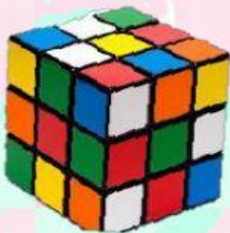
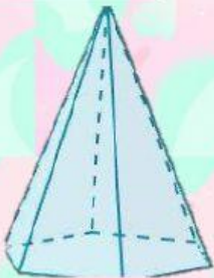
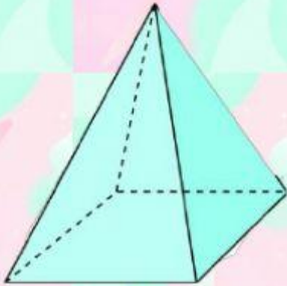
$$V = \quad \text{cm}^3$$



# Unir con líneas según corresponda

Figuras

Nombre de la figura



Prisma decagonal

Pirámide  
cuadrangular

Prisma Triangular

Pirámide  
Hexagonal

Cubo