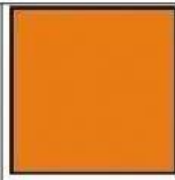
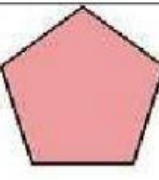
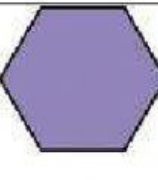


## Geometría

1.- Completa esta tabla de polígonos regulares.

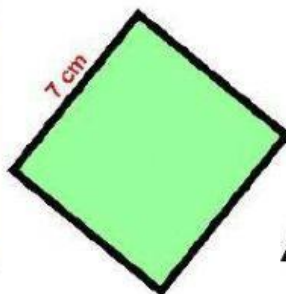
				
Nombre del polígono				
Número de lados				
Número de vértices				
Número de diagonales				

2.- Calcula el perímetro de los siguientes polígonos y traza sus diagonales.



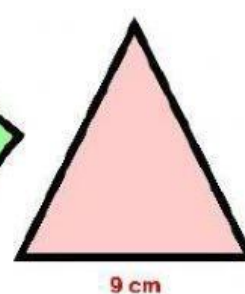
a)

$$P =$$



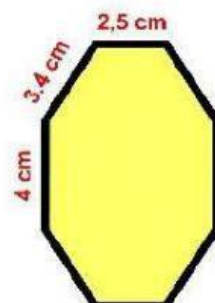
b)

$$P =$$



c)

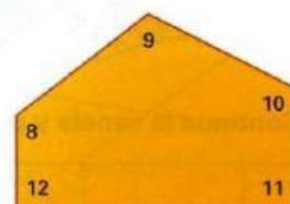
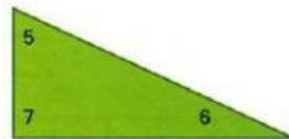
$$P =$$



d)

$$P =$$

3. Clasifica en agudos, obtusos y rectos los ángulos de esta figuras

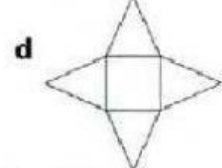
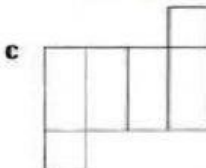
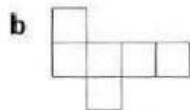
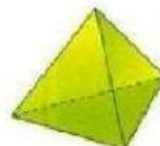
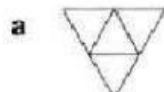
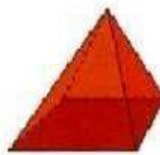


Ángulos rectos:

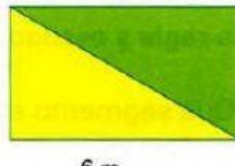
Ángulos agudos:

Ángulos obtusos:

4. Escribe junto a cada poliedro la letra que corresponde a su desarrollo plano



5. Calcula la superficie de los cuadrados y rectángulos siguientes



$$S = \dots$$

$$S = \dots$$

$$S = \dots$$

En el último rectángulo:

¿Cuanto mide la superficie del triángulo verde?  $S = \dots$