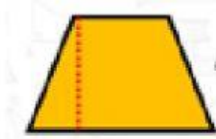
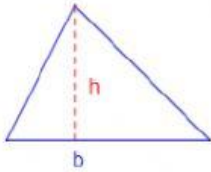


# Figuras geométricas

1.- Identifique la figura geométrica, escriba el nombre y relacione con la fórmula para calcular el área.



$$A = \frac{b \cdot h}{2}$$



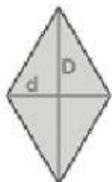
$$A = b \cdot h$$



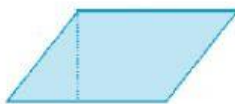
$$A = \frac{(B+b)h}{2}$$



$$A = \frac{D \times d}{2}$$

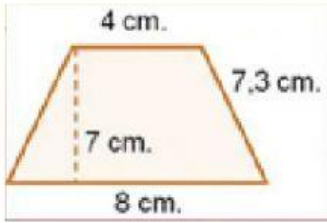


$$A = l \times l$$



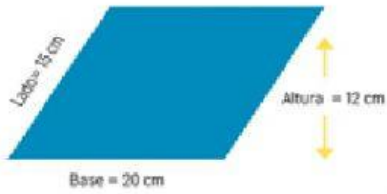
$$A = b \cdot h$$

2.- Observe la figura geométrica con sus medidas y escriba la respuesta de perímetro y área según corresponda.



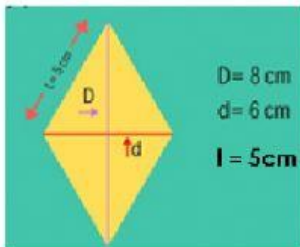
P=

A=



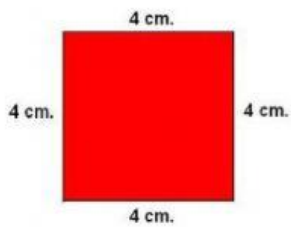
P=

A=



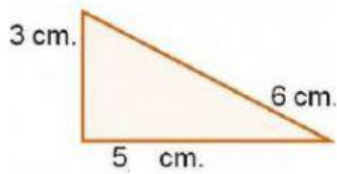
P=

A=



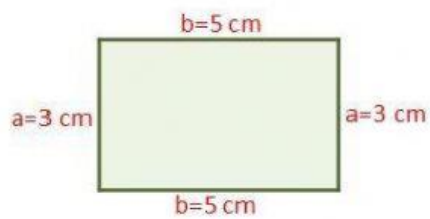
P=

A=



P=

A=



P=

A=