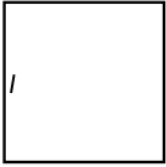


Nombre y apellidos:

Curso: Fecha:

ÁREAS Y PERÍMETROS DE FIGURAS PLANAS

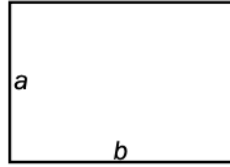
CUADRADO



$P =$

$S =$

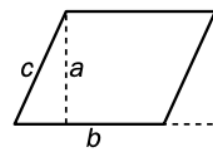
RECTÁNGULO



$P =$

$S =$

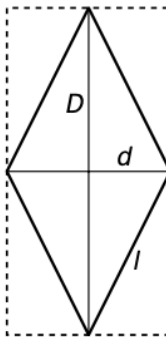
PARALELOGRAMO



$P =$

$S =$

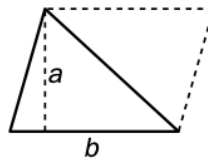
ROMBO



$P =$

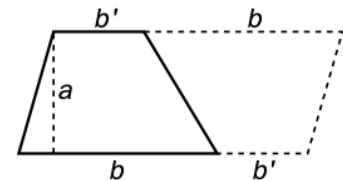
$S =$

TRIÁNGULO



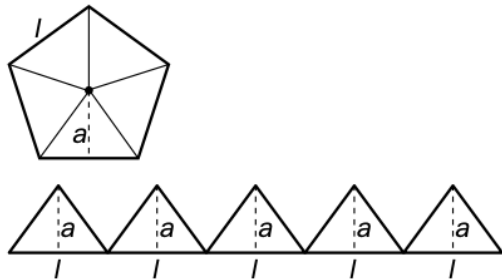
$S =$

TRAPECIO



$S =$

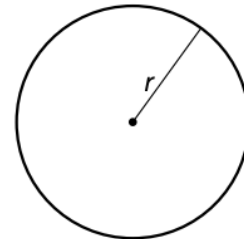
POLÍGONO REGULAR



$P = l \cdot n$

$A = n \text{ veces } \frac{l \cdot a}{2} = \frac{\text{Perímetro} \cdot a}{2}$

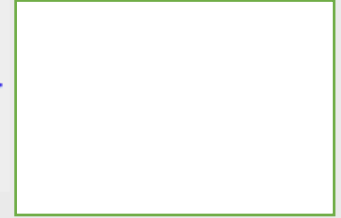
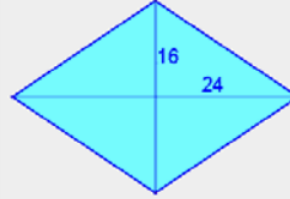
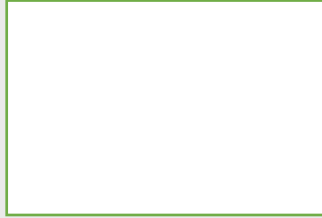
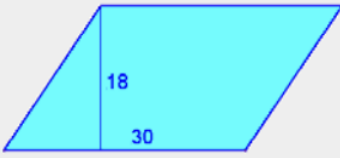
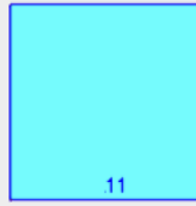
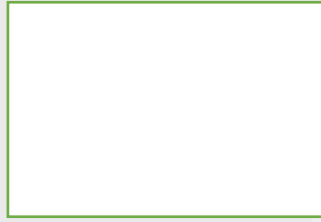
CÍRCULO



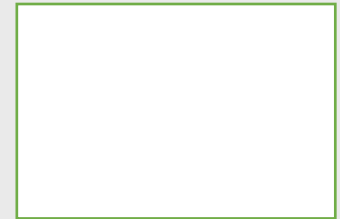
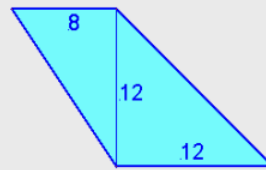
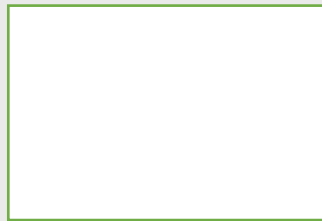
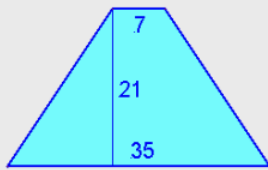
$P =$

$S =$

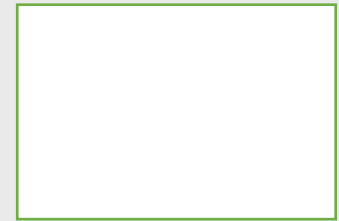
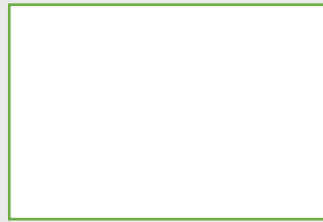
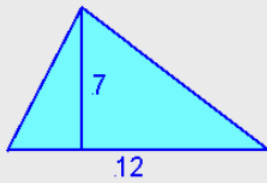
19. Calcular el área de los siguientes paralelogramos:



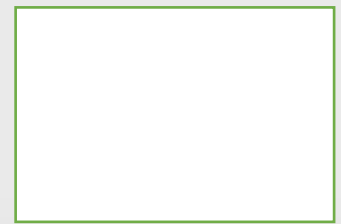
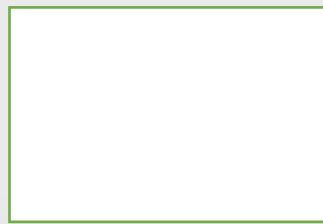
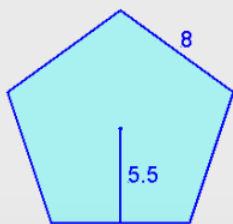
20. Calcular el área de los siguientes cuadriláteros:



21. Calcular el área de los siguientes triángulos:



22. Calcular el área de los siguientes polígonos regulares:



Calcula con el Teorema de Pitágoras el lado desconocido

