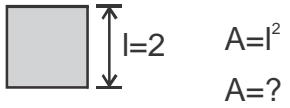


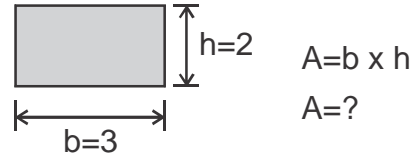
Quadrado



Quadrado

$A=4$

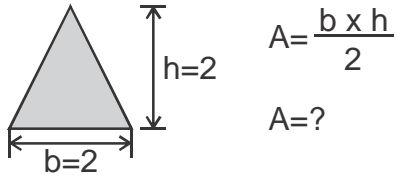
Retângulo



Retângulo

$A=6$

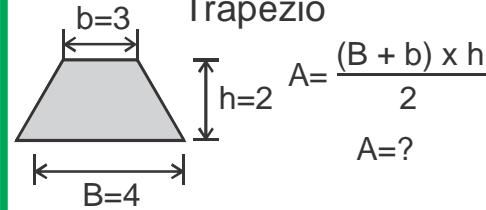
Triângulo



Triângulo

$A=2$

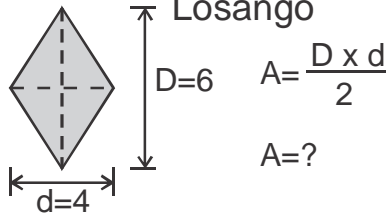
Trapézio



Trapézio

$A=7$

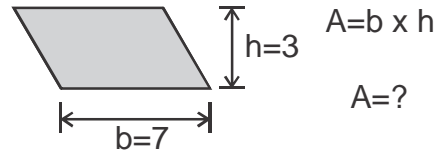
Losango



Losango

$A=12$

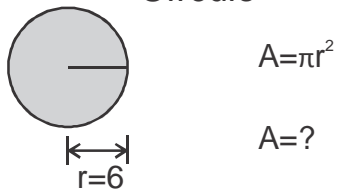
Paralelogramo



Paralelogramo

$A=21$

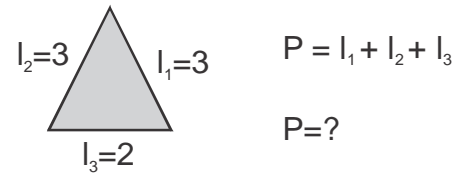
Círculo



Círculo

$A=36\pi$

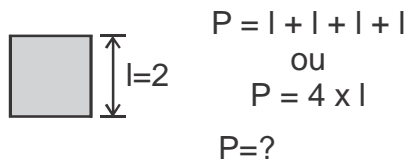
Triângulo



Triângulo

$P=8$

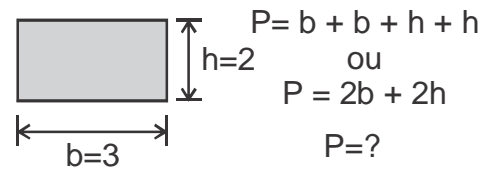
Quadrado



Quadrado

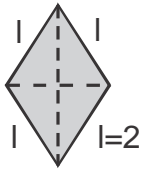
$P=8$

Retângulo



Retângulo

$P=10$



Losango

$$P=l+l+l+l$$

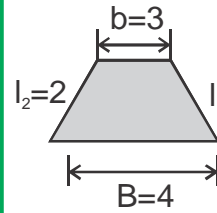
ou

$$P=4 \times l$$

$$P=?$$

Losango

$$P=8$$



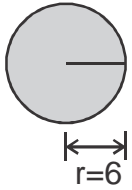
Trapézio

$$P=B+l_1+b+l_2$$

$$P=?$$

Trapézio

$$P=11$$



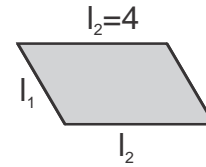
Círculo

$$P=2\pi r$$

$$P=?$$

Círculo

$$P=12\pi$$



Paralelogramo

$$P=l_1+l_1+l_2+l_2$$

ou

$$P=2l_1+2l_2$$

$$P=?$$

Paralelogramo

$$P=12$$