

Quadrado

$$l=2$$
$$A=l^2$$
$$A=?$$

Quadrado

$$A=4$$

Retângulo

$$b=3$$
$$h=2$$
$$A=b \times h$$
$$A=?$$

Retângulo

$$A=6$$

Triângulo

$$b=2$$
$$h=2$$
$$A=\frac{b \times h}{2}$$
$$A=?$$

Triângulo

$$A=2$$

Trapézio

$$B=4$$
$$b=3$$
$$h=2$$
$$A=\frac{(B+b) \times h}{2}$$
$$A=?$$

Trapézio

$$A=7$$

$$D=6$$
$$d=4$$
$$A=\frac{D \times d}{2}$$
$$A=?$$

Losango

$$A=12$$

Paralelogramo

$$b=7$$
$$h=3$$
$$A=b \times h$$
$$A=?$$

Paralelogramo

$$A=21$$

Círculo

$$r=6$$
$$A=\pi r^2$$
$$A=?$$

Círculo

$$A=36\pi$$

Triângulo

$$l_2=3$$
$$l_1=3$$
$$l_3=2$$
$$P = l_1 + l_2 + l_3$$
$$P=?$$

Triângulo

$$P=8$$

Quadrado

$$l=2$$
$$P = l + l + l + l$$
$$\text{ou}$$
$$P = 4 \times l$$
$$P=?$$

Quadrado

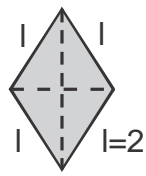
$$P=8$$

Retângulo

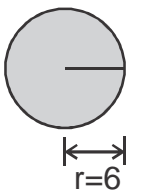
$$b=3$$
$$h=2$$
$$P = b + b + h + h$$
$$\text{ou}$$
$$P = 2b + 2h$$
$$P=?$$

Retângulo

$$P=10$$



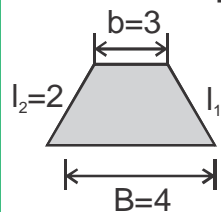
Losango
 $P=l+l+l+l$
ou
 $P=4 \times l$
 $P=?$



Círculo
 $P=2\pi r$
 $P=?$

Losango

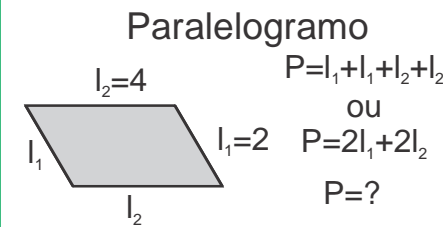
$$P=8$$



Trapézio
 $P=B+l_1+b+l_2$
 $P=?$

Trapézio
 $P=11$

Círculo
 $P=12\pi$



Paralelogramo
 $P=l_1+l_1+l_2+l_2$
ou
 $P=2l_1+2l_2$
 $P=?$

Paralelogramo
 $P=12$