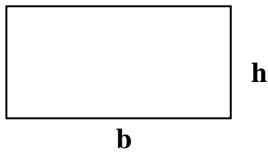
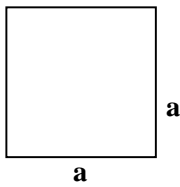


ALGUMAS FÓRMULAS DE ÁREAS DE FIGURAS PLANAS

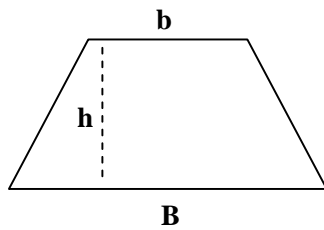
retângulo



quadrado



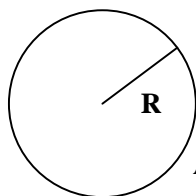
$$A_{QUA} = a^2$$



trapézio

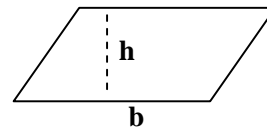
$$A_{TRA} = \frac{(b + B)h}{2}$$

círculo



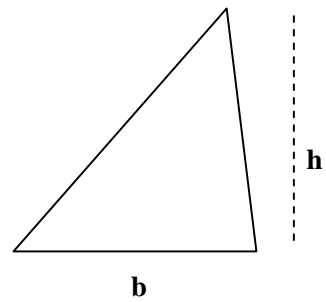
$$A_{CIR} = \pi \cdot R^2$$

paralelogramo



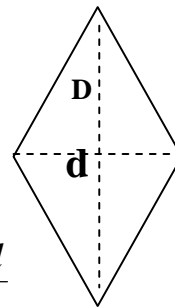
$$A_{PAR} = b \cdot h$$

$$A_{TRI} = \frac{b \cdot h}{2}$$



triângulo

losango



$$A_{LOS} = \frac{D \cdot d}{2}$$