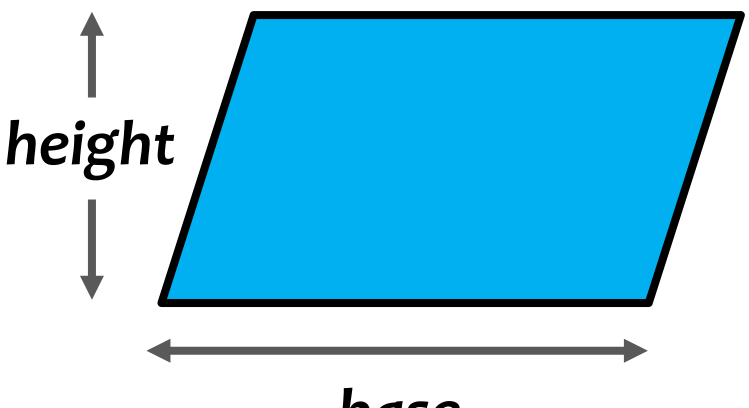


#### base

# Area of triangle = base × height ÷ 2 $A = \frac{bh}{2}$



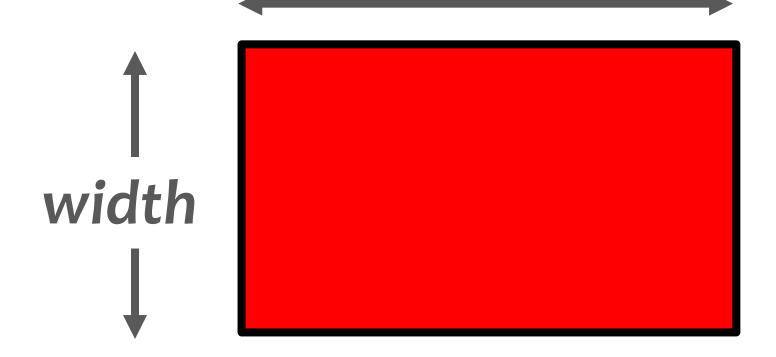
### base

## Area of parallelogram

## base × height

### A = bh

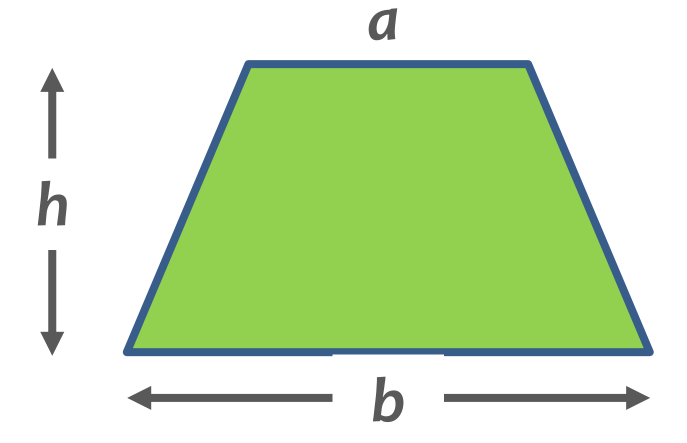




## Area of rectangle

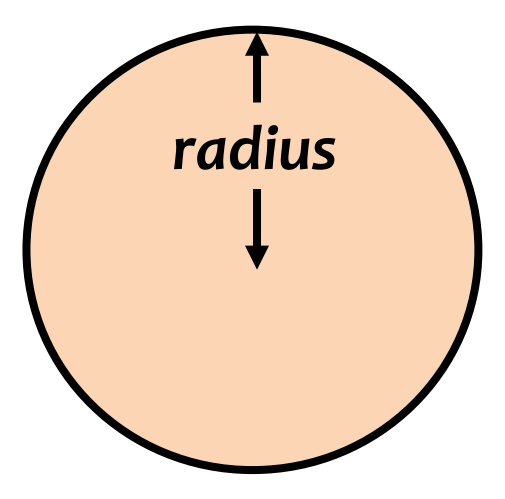
## length × width

 $\mathbf{A} = \mathbf{I}\mathbf{w}$ 



## Area of trapezium

# Average of parallel sides × height $A = \frac{(a+b)}{2}h_{www.kangaroomeths.com}$



## Area of circle

### $\pi \times radius \times radius$

 $A = \pi r^2$