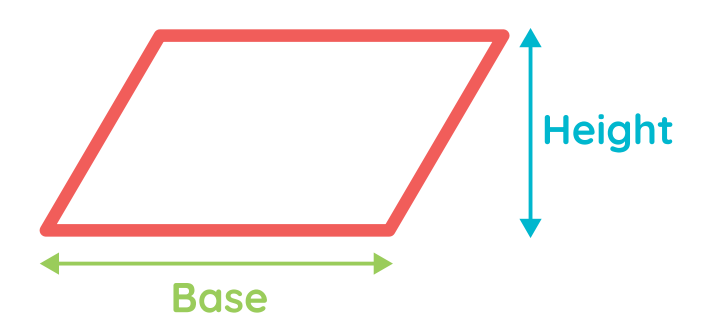
Area Of A Parallelogram





A parallelogram is a quadrilateral with opposite sides that are parallel and equal in length, resulting in equal opposite angles.



How to calculate the area?

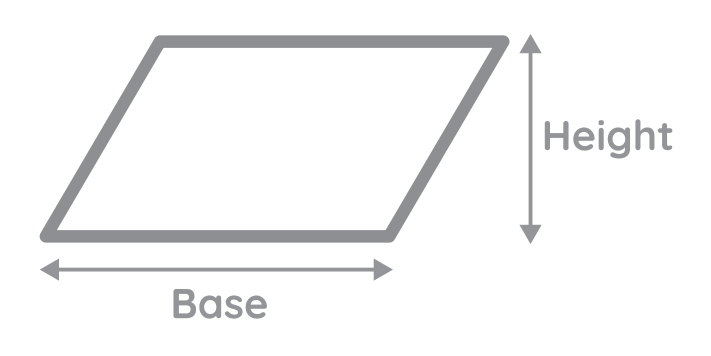
Area = Base x Height

Area Of A Parallelogram

SKOOLGO



A parallelogram is a quadrilateral with opposite sides that are parallel and equal in length, resulting in equal opposite angles.

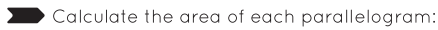


How to calculate the area?

Area = Base x Height

Area Of A Parallelogram

Name:



The shapes are not proportional to the measurements, it's just for illustrative purposes.

