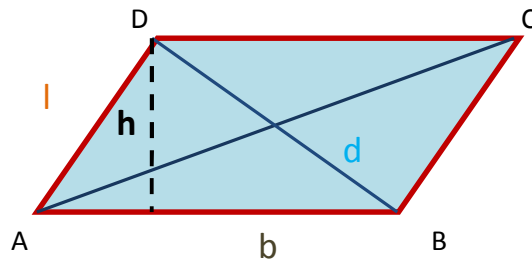


PARALLELOGRAMMA



l = lato obliquo

d = diagonale

h = altezza

b = base

$$2p = (b + l) \times 2$$

$$b = (2p : 2) - l$$

$$l = (2p : 2) - b$$

$$A = b \times h$$

$$b = A : h$$

$$h = A : b$$