**OBSEG IN PLOŠČINA**

PRAVOKOTNIK:



p = a x b

o = 2 x a + 2 x b

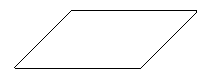
KVADRAT:



p = a x a

o = 4 x a

PARALELOGRAM:



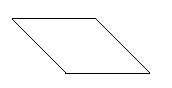
p = a x Va

o = 2 x (a + b)

ROMB:

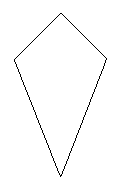


p =



o = 4 x a

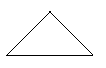
DELTOID:



p =

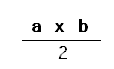
o = 2 x (a + b)

TRIKOTNIK:



p =

o = a + b + c



p =

o = a + b + c