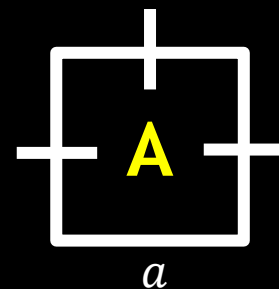
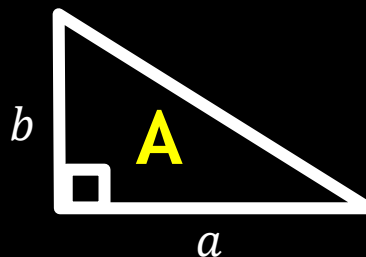
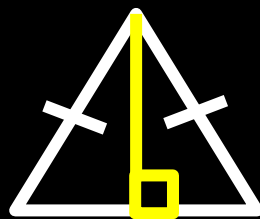


kolmion kanta

kolmion korkeus

$$A = \frac{ab}{2}$$

$$A = a^2$$



neljäkkään eli  
vinoneliön kanta

$$A = ab$$

suunnikkaan  
korkeus

$$A = \frac{a + b}{2} \cdot h$$

