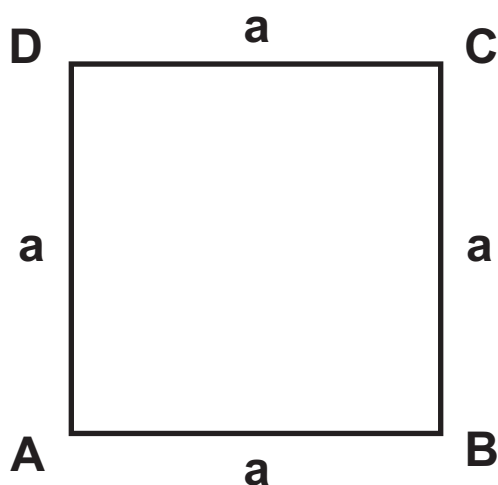


# KVADRAT I PRAVOKUTNIK



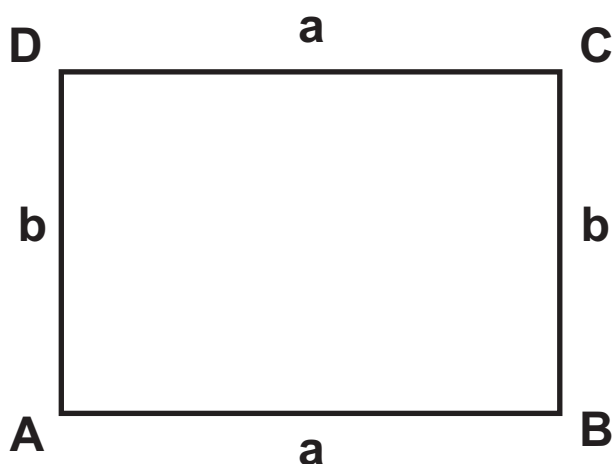
$$O = a + a + a + a$$

$$\underline{O = 4 \cdot a}$$

$$P = a \cdot a$$

$$\underline{P = a^2}$$

Sve četiri stranice kvadrata su jednake duljine.  
Svi kutovi kvadrata su pravi kutovi.



$$O = a + a + b + b$$

$$O = 2 \cdot a + 2 \cdot b$$

$$\underline{O = 2 \cdot (a+b)}$$

$$\underline{P = a \cdot b}$$

Nasuprotne stranice pravokutnika su jednake duljine.  
Svi kutovi pravokutnika su pravi kutovi.