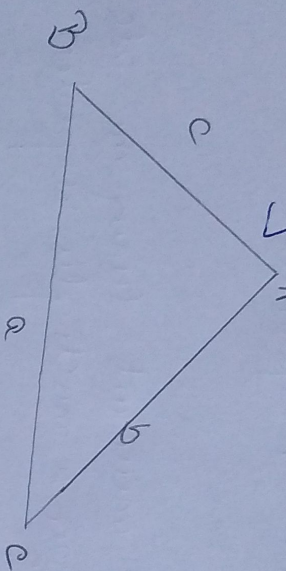


Perimetrele patrulatelor particulare

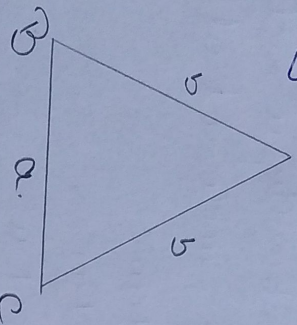
a) Triunghiul oarecure



$P = a + b + c$; unde a, b, c sunt lungimile laturilor.

Semiperimetrul $P = \frac{a+b+c}{2}$.

b) Triunghiul isoscel:

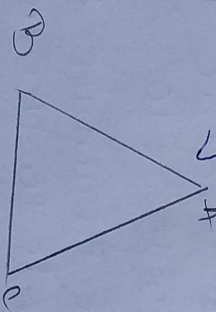


Triunghiul isoscel are două laturi congruente.

$$P = a + 2b.$$

$$P = \frac{a + 2b}{2}$$

c) Triunghiul echilateral

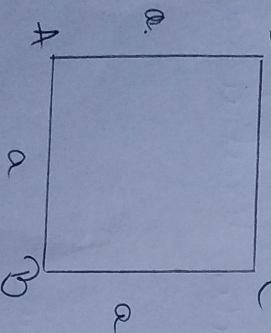


Triunghiul echilateral are toate laturile congruente

$$P = 3a.$$

$$P = \frac{3a}{2}$$

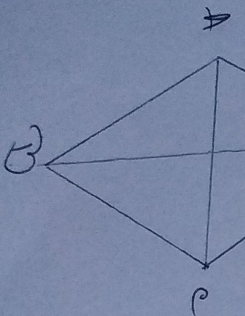
d) Patrulatură



$$P = 4a$$

$$P = \frac{4a}{2} = 2a$$

e) Romb



$$P = 4a.$$

$$P = \frac{4a}{2} = 2a$$