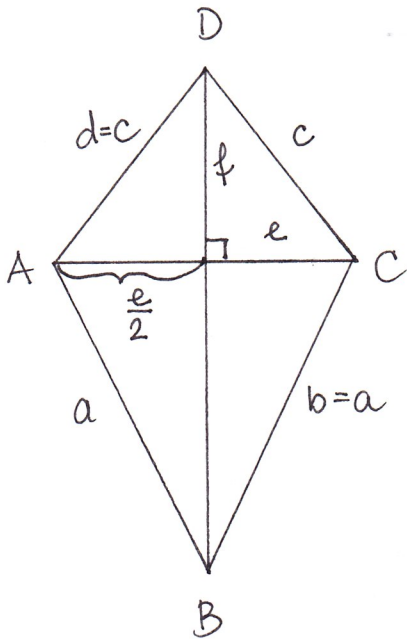
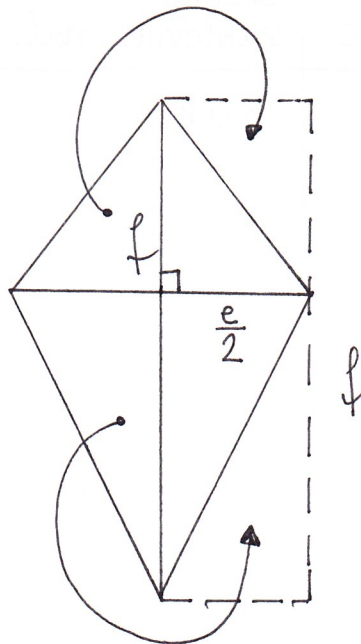


5. URA

9. DELTOID



$e \perp f$



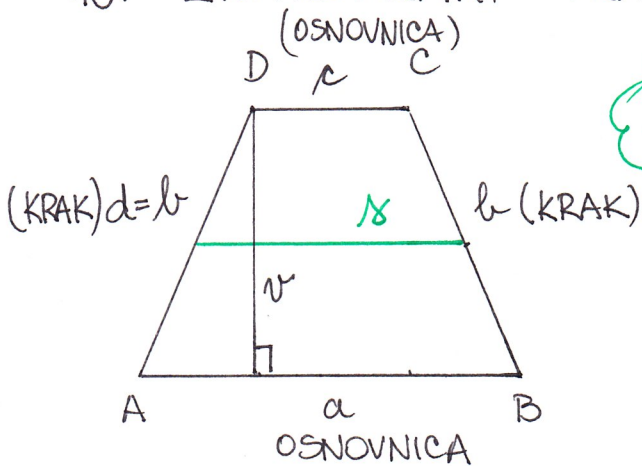
$$\sigma = 2a + 2c$$

$$p = \frac{e \cdot f}{2}$$

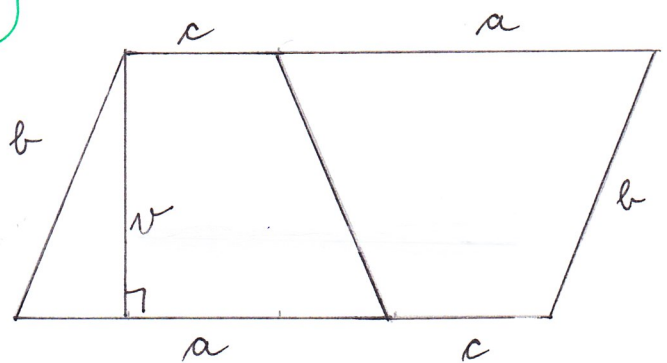
$$p = \frac{1}{2} \cdot e \cdot f$$

deltoid preoblikujemo v ploscinsko enak pravokotnik s stranicama $\frac{e}{2}$ in f

10. ENAKOKRAKI TRAPEZ



s : srednjica
 $s = \frac{a+c}{2}$



$$\sigma = a + b + c + d \quad \text{TRAPEZ}$$

$$\sigma = a + 2b + c \quad \text{ENAKOKRAKI TRAPEZ}$$

$$p_{\square} = 2 \cdot p_{\Delta}$$

$$p_{\square} = (a+c) \cdot v$$

$$p_{\Delta} = p_{\square} : 2$$

$$p_{\Delta} = \frac{(a+c)}{2} \cdot v$$

$$p_{\Delta} = s \cdot v$$

↓
SREDNJICA

VAJE iz DL Ploščine likov

lažje naloge	srednje zahtevne nal.	zahtevnejše naloge
8a 10a	8ab	8c 9