

1. Pretvori.





$$9 \text{ cm}^2 = \underline{\hspace{2cm}} \text{ mm}^2 \quad 17 \text{ dm}^2 = \underline{\hspace{2cm}} \text{ cm}^2$$

$$20 \text{ dm}^2 = \underline{\hspace{2cm}} \text{ cm}^2 \quad 86000 \text{ mm}^2 = \underline{\hspace{2cm}} \text{ cm}^2$$

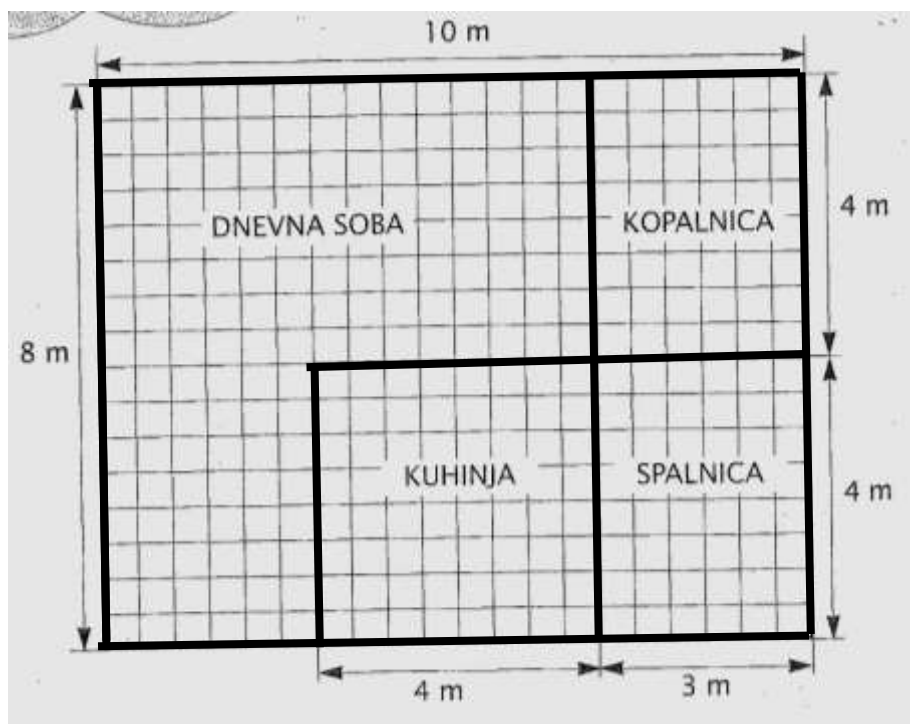
$$1400 \text{ dm}^2 = \underline{\hspace{2cm}} \text{ m}^2 \quad 11100 \text{ dm}^2 = \underline{\hspace{2cm}} \text{ m}^2$$

$$500 \text{ cm}^2 = \underline{\hspace{2cm}} \text{ mm}^2 \quad \frac{1}{2} \text{ m}^2 = \underline{\hspace{2cm}} \text{ Dm}^2$$

2. Dopolni preglednico. Ne pozabi na mersko enoto. Računaj na list. Vedno najprej nariši skico, nato izračunaj

	LIK	stranica a	stranica b	OBSEG	PLOŠČINA
1.		16 cm			
2.		8 dm	5 dm		
3.			3 cm		15 cm ²
4.				24 m	

5. Narisan je tloris stanovanja. IZRAČUNAJ in odgovori na spodnja vprašanja.



a) Koliko m² meri stanovanje?

b) V kopalnico bodo položili ploščice. Koliko m² ploščic potrebujejo?

c) V spalnici bo parket. Koliko m² ga potrebujejo?

d)* Koliko m² meri dnevna soba? (Površino sobe razdeli na 2 pravokotnika.)