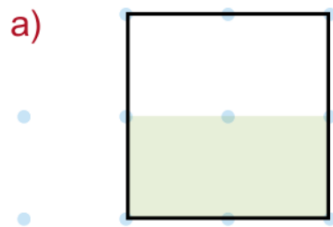


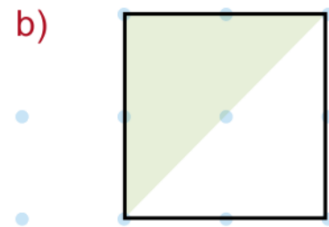
**2**

Vypočítejte obsah celého mnohoúhelníku a obsah jeho vybarvené části.



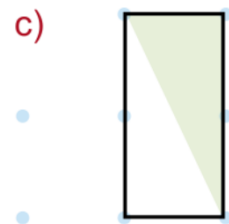
celkem  
 $S = \underline{\quad} \text{ cm}^2$

zelená část  
 $S = \underline{\quad} \text{ cm}^2$



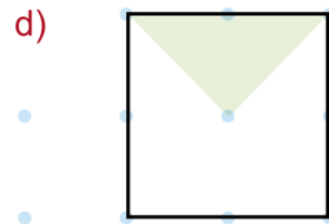
celkem  
 $S = \underline{\quad} \text{ cm}^2$

zelená část  
 $S = \underline{\quad} \text{ cm}^2$



celkem  
 $S = \underline{\quad} \text{ cm}^2$

zelená část  
 $S = \underline{\quad} \text{ cm}^2$

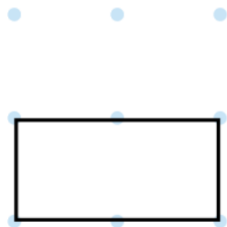


celkem  
 $S = \underline{\quad} \text{ cm}^2$

zelená část  
 $S = \underline{\quad} \text{ cm}^2$

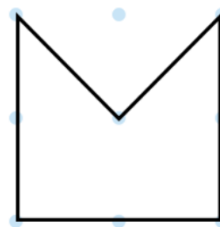
**3** Vypočítejte obsah mnohoúhelníku.

a)



**S** = \_\_\_\_ cm<sup>2</sup>

b)



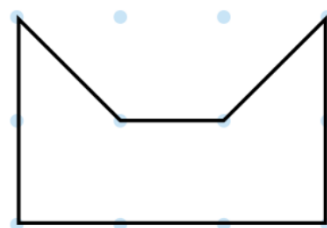
**S** = \_\_\_\_ cm<sup>2</sup>

c)



**S** = \_\_\_\_ cm<sup>2</sup>

d)



**S** = \_\_\_\_ cm<sup>2</sup>