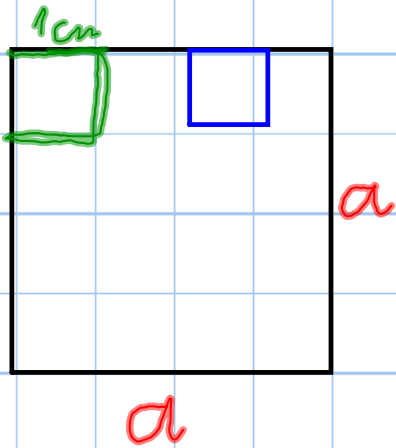


## A négyzet területe

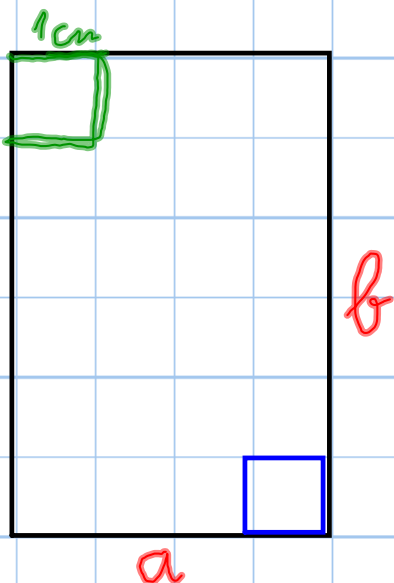


$$T = a \cdot a = (a^2)$$

Pé:  $a = 2\text{cm}$

$$T = a \cdot a = 2\text{cm} \cdot 2\text{cm} = 4\text{cm}^2$$

## A téglalap területe

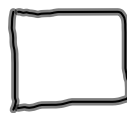


$$4 \cdot 6$$

$$T = a \cdot b$$

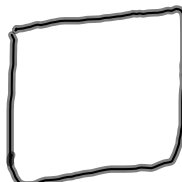
# A terület mértékegységei:

$$1\text{mm}^2 \overset{100}{<} 1\text{cm}^2 \overset{100}{<} 1\text{dm}^2 \overset{100}{<} 1\text{m}^2 \overset{100000}{<} 1\text{km}^2$$



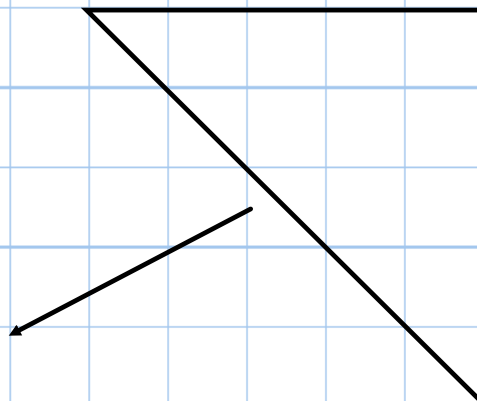
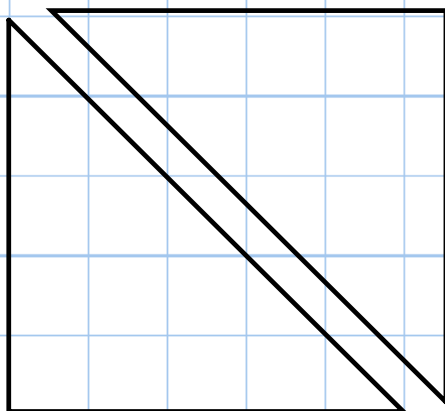
$10\text{m}$   
 $10\text{m}$

$$T = 100\text{m}^2 = 1\text{a (ár)}$$



$100\text{m}$   
 $100\text{m}$

$$T = 10000\text{m}^2 = 1\text{ha (hektár)}$$



A háromszög területe  
a négyzet  
területének a fele.

TK:  
Jlf: 172/4. 5. 6.  
2.a