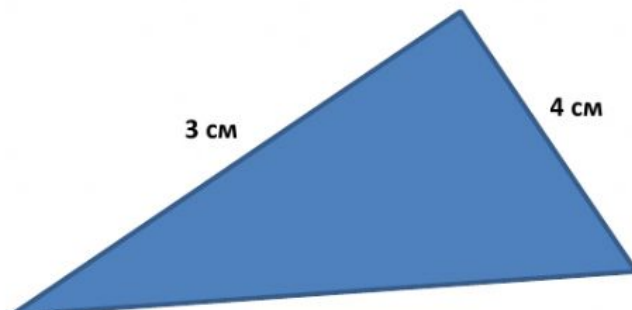


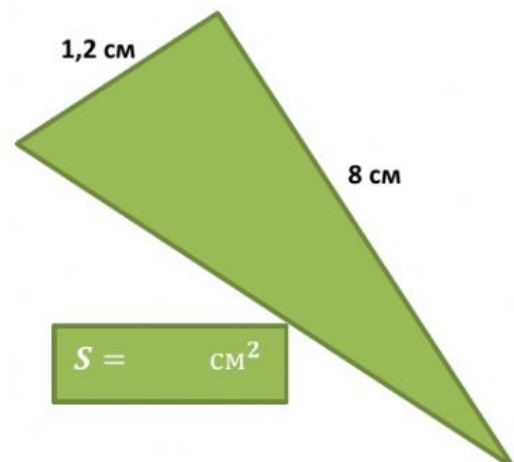
Лице на правоъгълен триъгълник

$$S = \frac{a \cdot b}{2}, a \text{ и } b - \text{ катети на правоъгълния триъгълник}$$

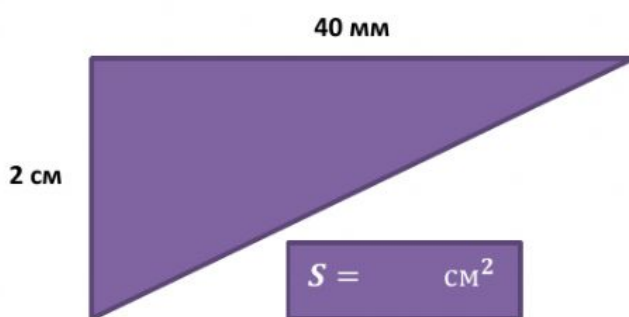
Намерете лицата на правоъгълните триъгълници
ВНИМАВАЙТЕ С МЕРНИТЕ ЕДИНИЦИ!



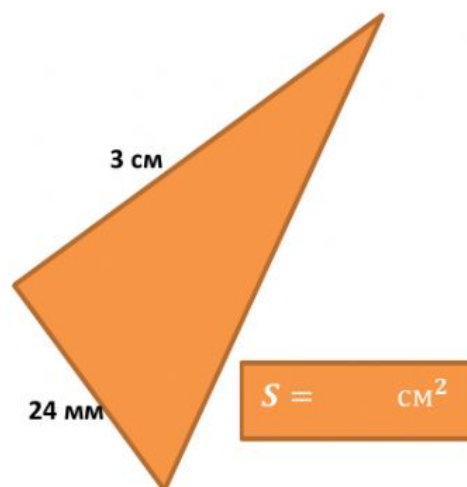
$$S = \quad \text{см}^2$$



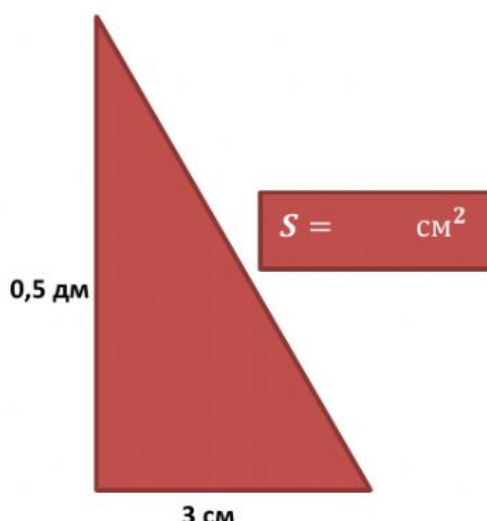
$$S = \quad \text{см}^2$$



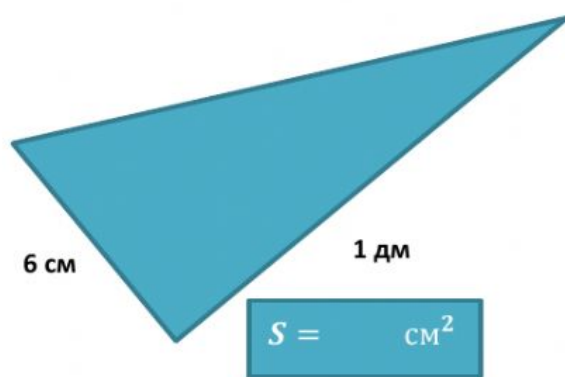
$$S = \quad \text{см}^2$$



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