

# Площадь прямоугольника

# Единицы измерения

## Единицы длины

1мм

1см  $\left| \frac{1}{\text{см}} \right|$

1дм

1м

1км

## Единицы площади

1мм<sup>2</sup>

1см<sup>2</sup>

1дм<sup>2</sup>

1м<sup>2</sup>

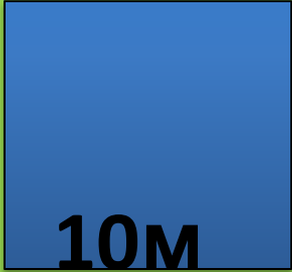
1км<sup>2</sup>

1а

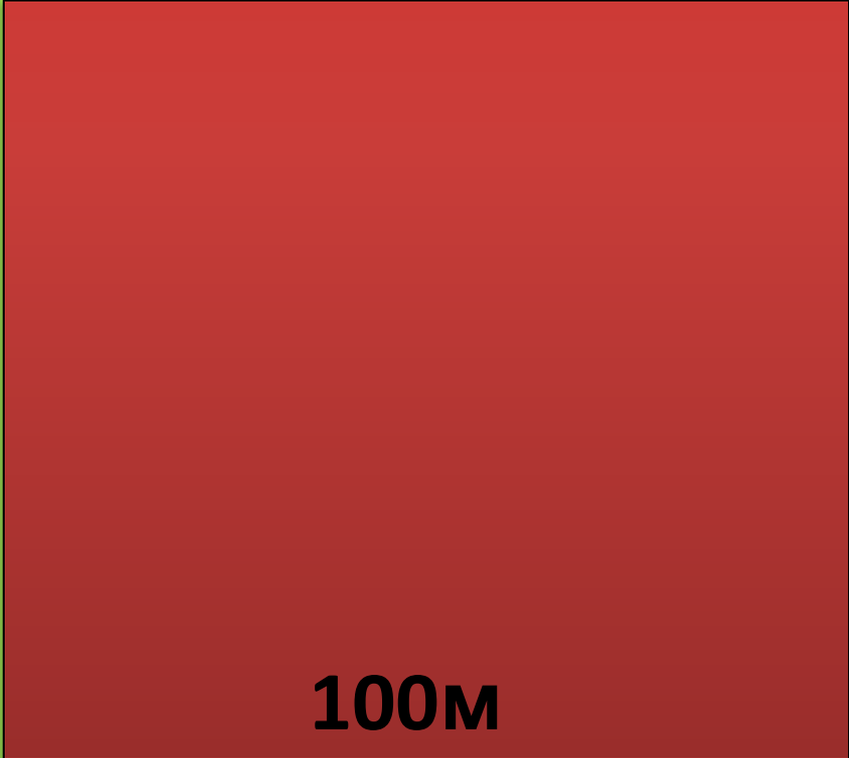
1га



11cm



$$1\text{ap} = 10 \times 10 = 100\text{M}^2$$



$$1\text{га} = 100 \times 100 = 10000 \text{M}^2$$

$$1\text{га} = 100\text{a}$$

p

$$1\text{СМ}=10\text{М}$$

$$1\text{ДМ}=\text{---}$$

$$10\text{СМ}$$
$$1\text{ДМ}=100\text{ММ}$$

$$1\text{М}=10\text{ДМ}$$

$$1\text{М}=\text{---}$$

$$100\text{СМ}$$
$$1\text{КМ}=1000\text{М}$$

$$1\text{СМ}^2=10\times 10=100\text{ММ}^2$$

$$1\text{ДМ}^2=10\times 10=100\text{СМ}^2$$

$$1\text{ДМ}^2=100\times 100=10000\text{ММ}^2$$

$$1\text{М}^2=10\times 10=100\text{ДМ}^2$$

$$1\text{М}^2=10000\text{СМ}^2$$

$$1\text{КМ}^2=1000000\text{М}^2$$



1  
см<sup>2</sup>

1 дм<sup>2</sup> = 100 см<sup>2</sup>  
2

1 дм = 10 см

