

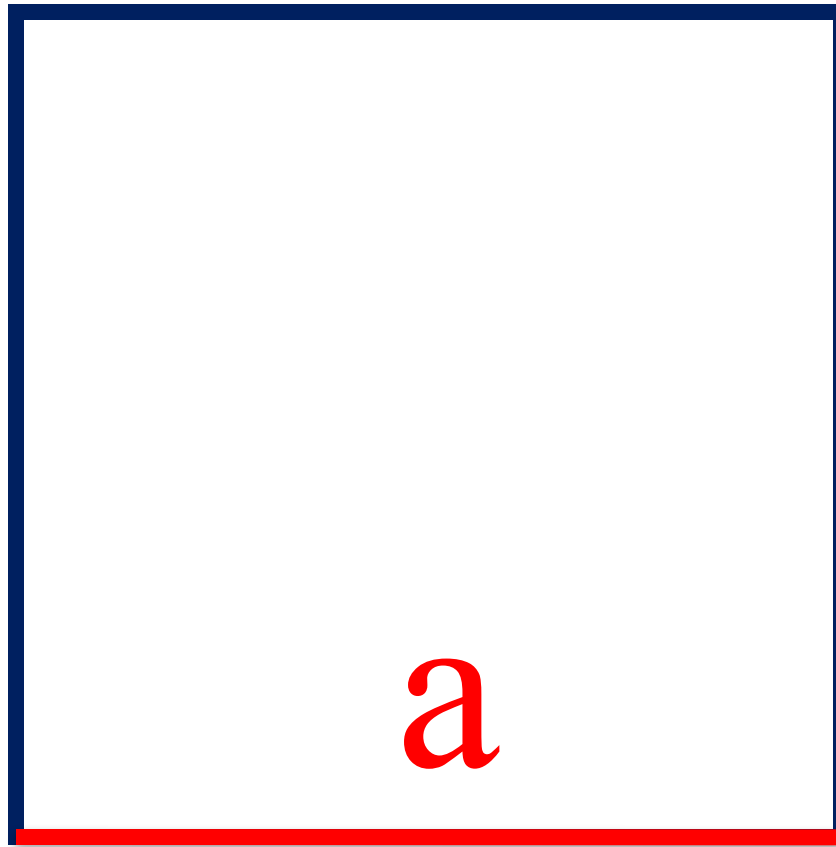
**Площад**

**и**

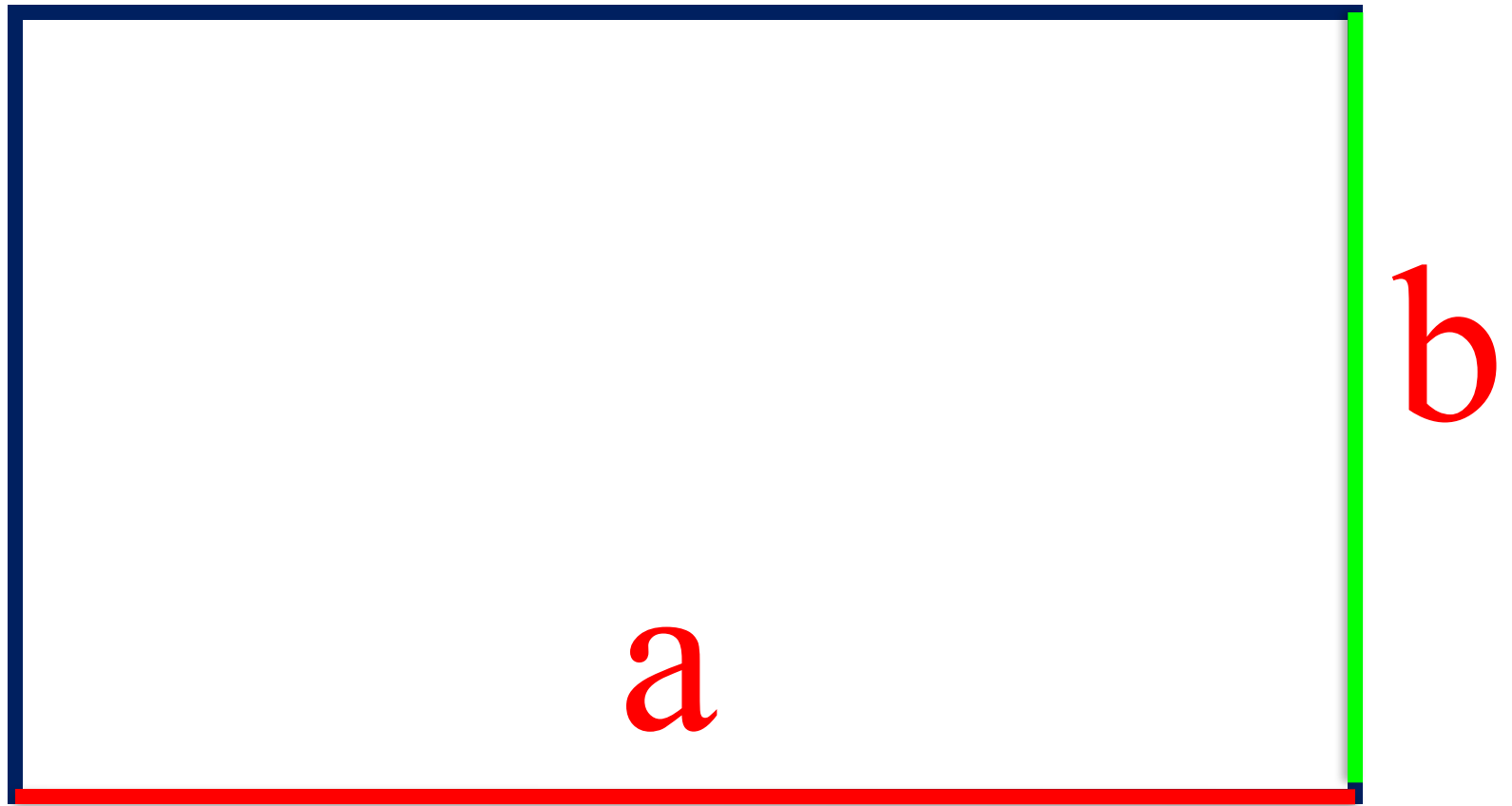
**фигур**



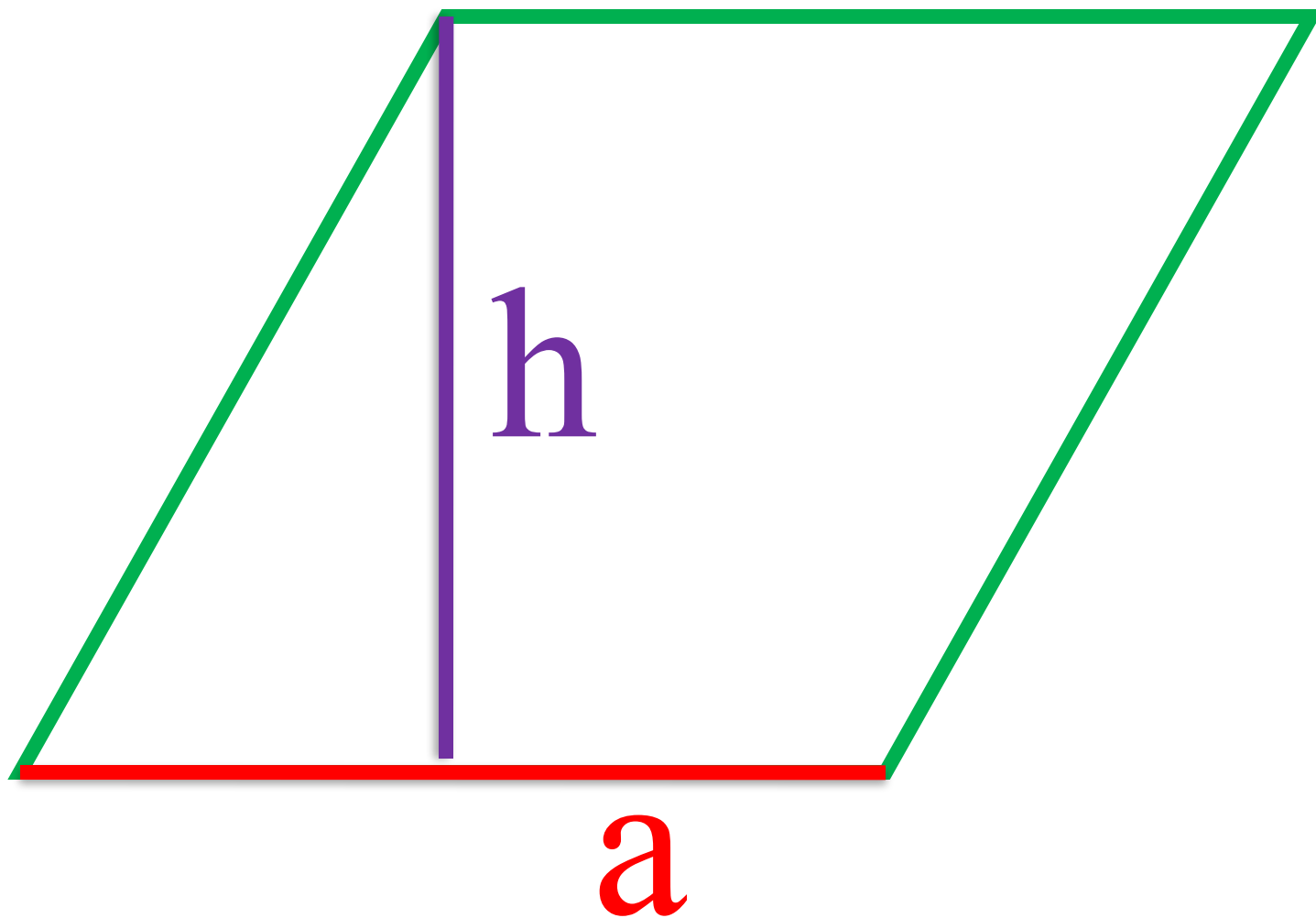
$$S_{\text{квadrата}} = a^2$$



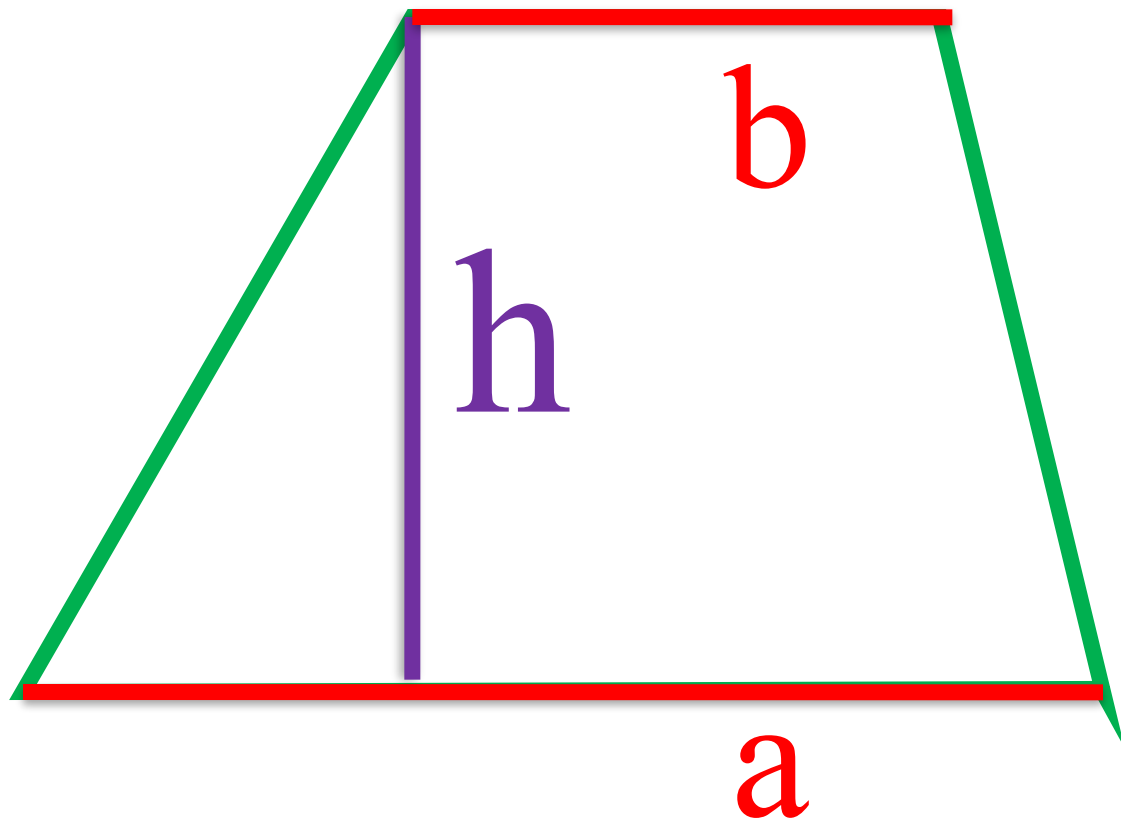
$$S_{\text{прямоугольника}} = a \cdot b$$



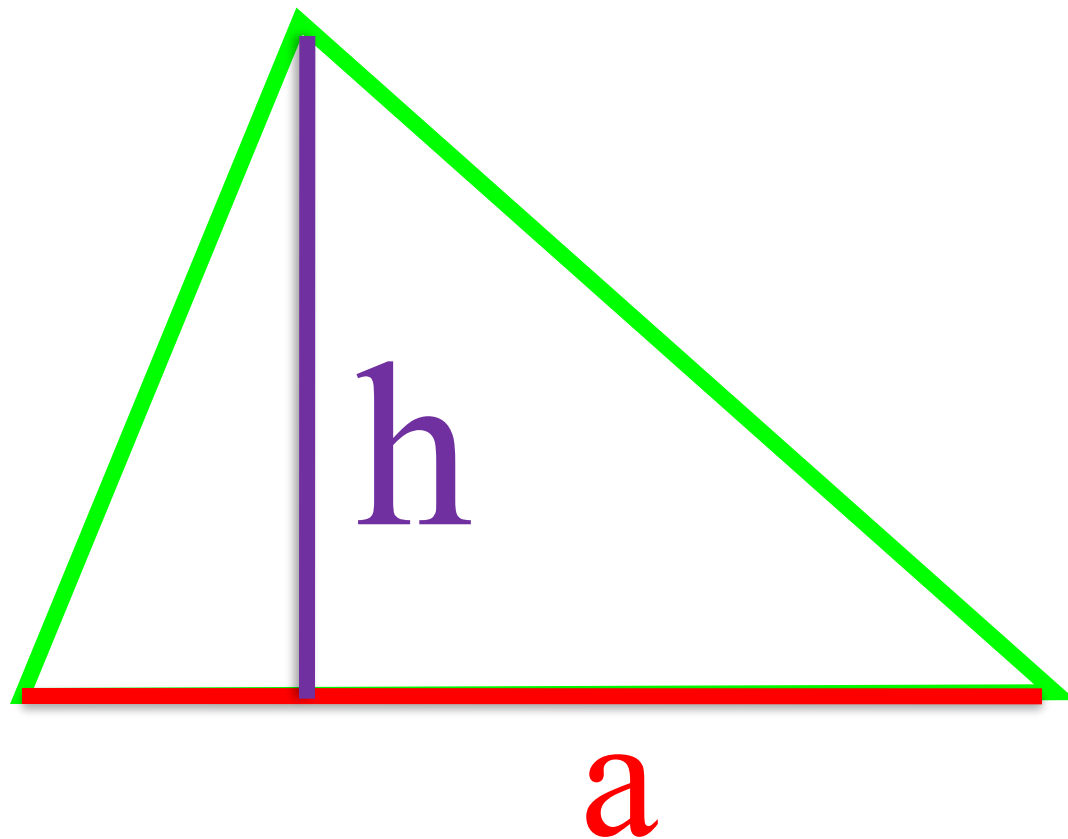
$$S_{\text{параллелограмма}} = a \cdot h$$



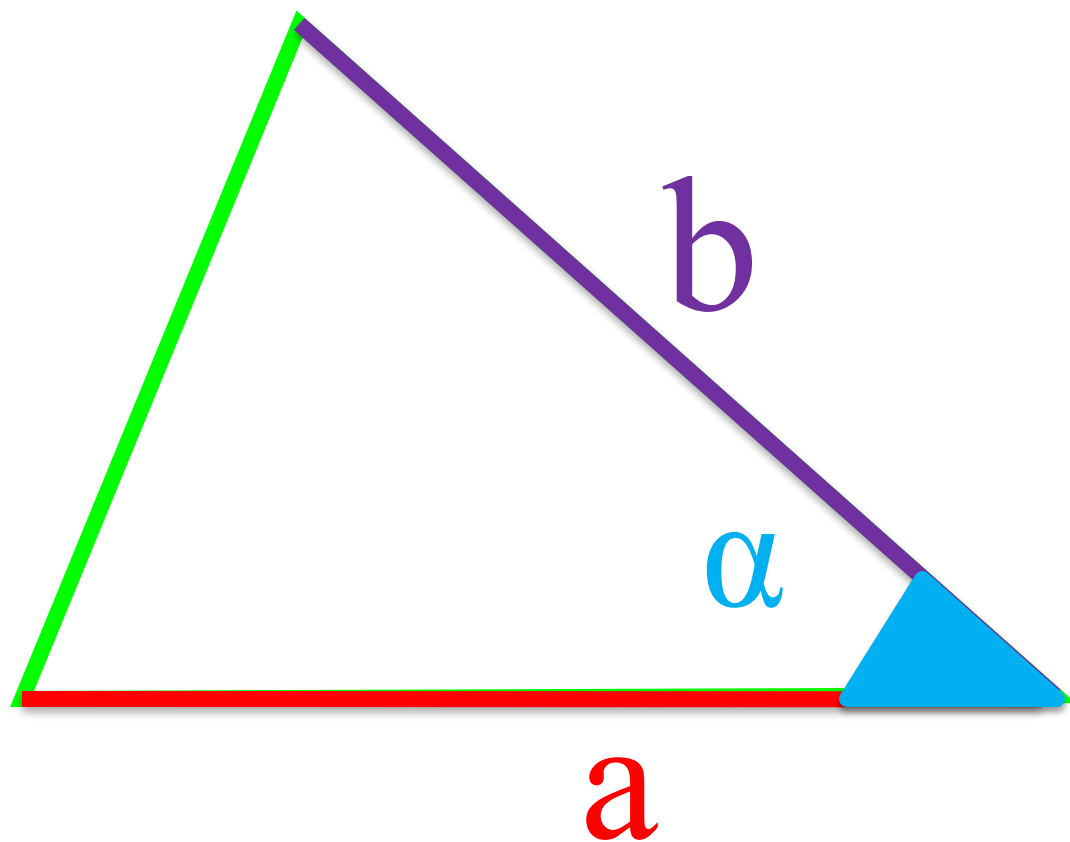
$$S_{\text{трапеции}} = \frac{1}{2} (a + b) \cdot h$$



$$S_{\text{треугольника}} = \frac{1}{2} a \cdot h$$



$$S_{\text{треугольника}} = \frac{1}{2} a \cdot b \cdot \sin \alpha$$



$$S_{\text{треугольника}} = \frac{1}{2} a \cdot b$$

