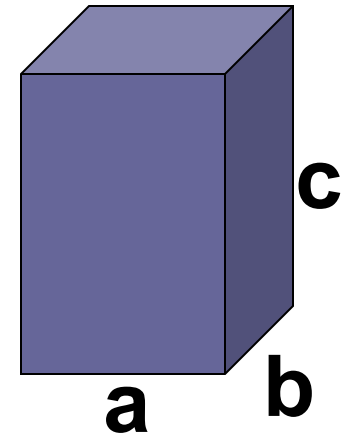
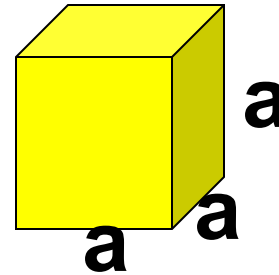
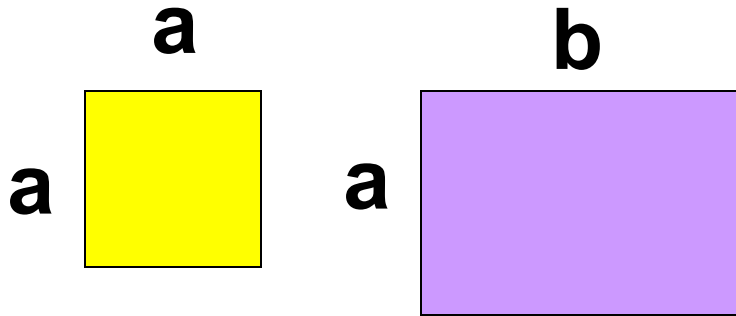


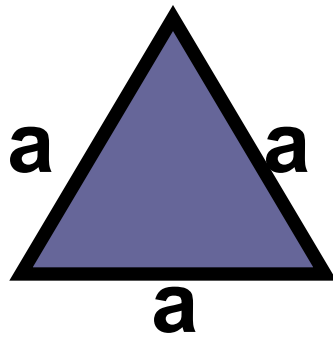
# Периметр. Площадь. Объем.



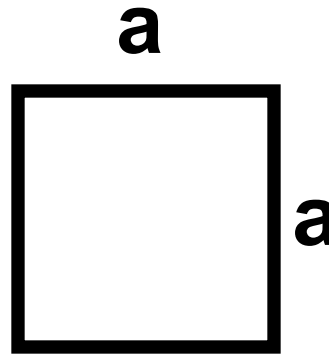
Квадрат	Прямоугольник
$P = 4 \cdot a$	$P = 2 \cdot (a+b)$
$S = a \cdot a$	$S = a \cdot b$
$S = a^2$	

Куб	Прямоугольный параллелепипед
$V = a \cdot a \cdot a$	$V = abc$
$V = a^3$	

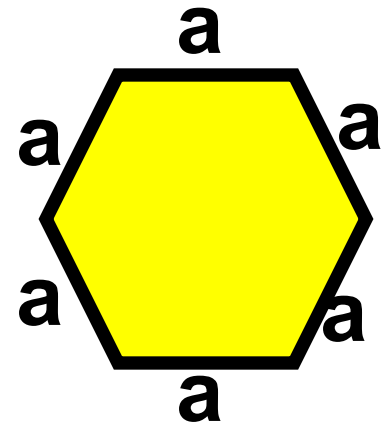
# Периметр многоугольника – сумма всех его сторон



$$P = 3 \cdot a$$

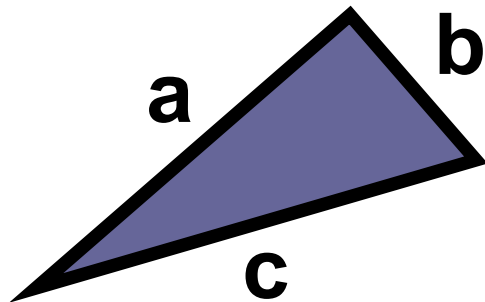


$$P = 4 \cdot a$$

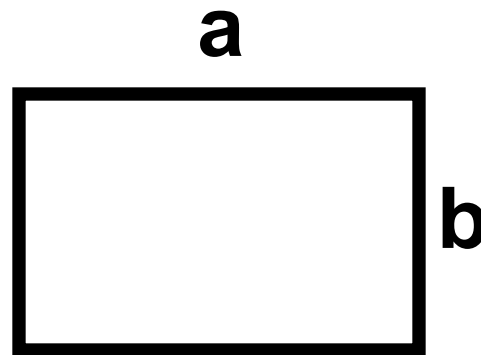


$$P =$$

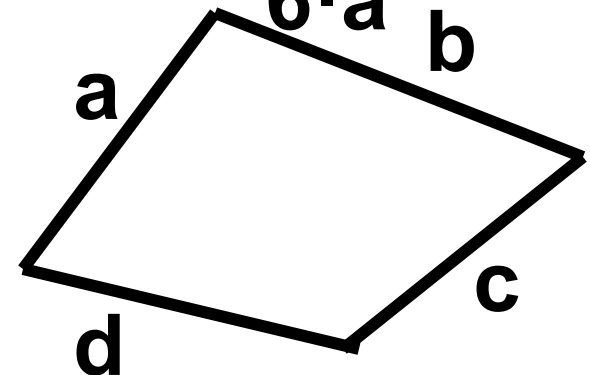
$$6 \cdot a$$



$$P = a + b + c$$

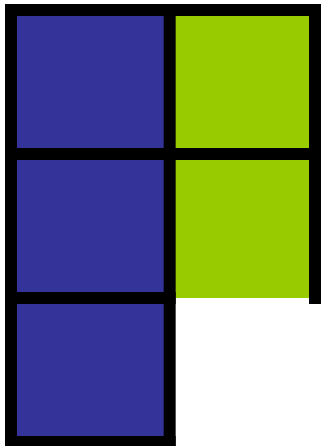
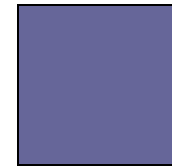


$$P = 2 \cdot (a + b)$$

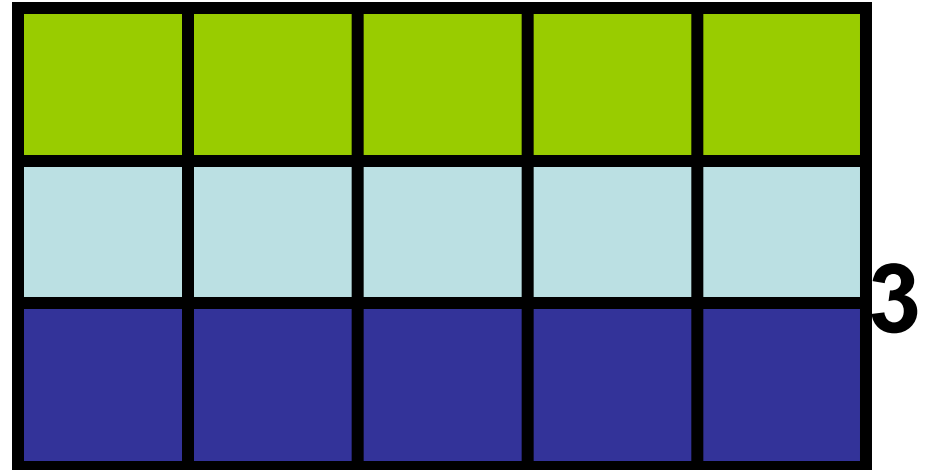


$$P = a + b + c + d$$

# Площадь

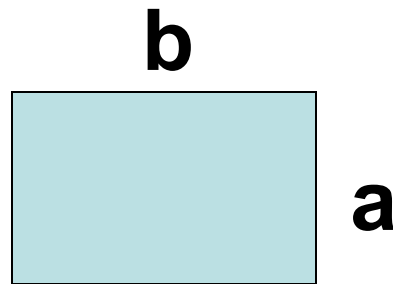
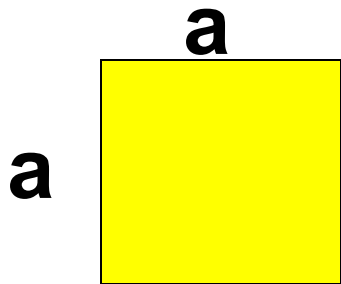


$S = 5$   
(кв.ед.)



3

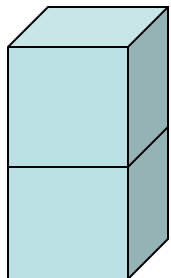
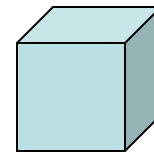
5



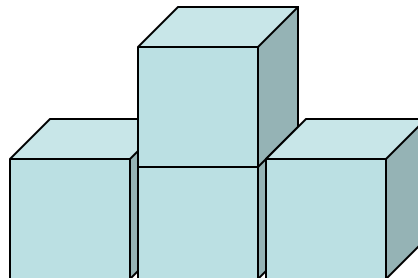
$S = 3 \times 5 = 15$   
(кв.ед.)

Квадрат	Прямоугольник
$S = a \cdot a$	$S = a \cdot b$

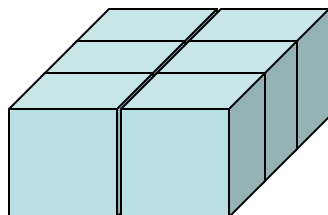
# Объем



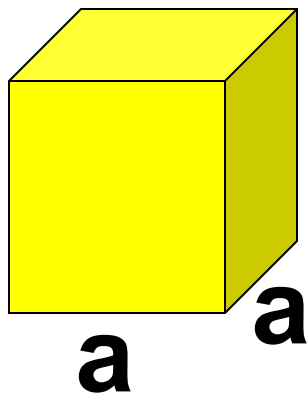
$$V = 2 \text{ куб. ед.}$$



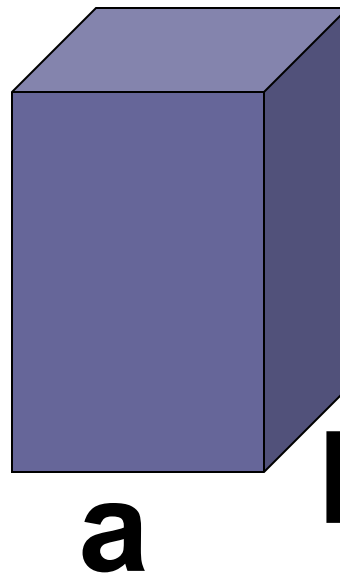
$$V = 4 \text{ куб. ед.}$$



$$V = 6 \text{ куб. ед.}$$



$$V = a^3$$



$$V = abc$$