

# Устный счет

$$32 + 32 + 32 = 32 \cdot 3 = 96$$

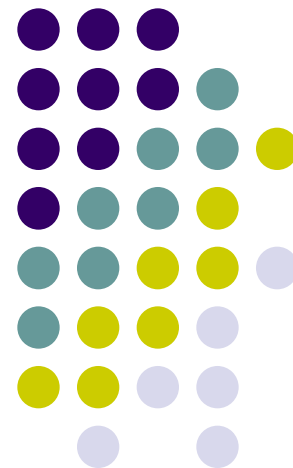
$$7 + 7 + 7 + 7 + 7 = 7 \cdot 5 = 35$$

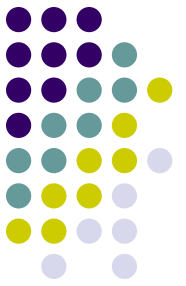
$$5 + 6 + 5 + 5 + 6 = 5 \cdot 3 + 6 \cdot 2 = 27$$

$$4 + 4 + 4 + 8 + 8 + 8 = 4 \cdot 3 + 8 \cdot 3 = 36$$

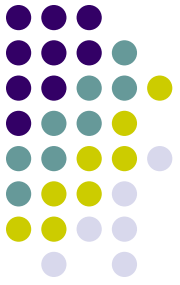
$$(9 + 20) + (9 + 20) = (9 + 20) \cdot 2 = 58$$

$$25 + 25 + 6 + 6 + 25 + 6 = 25 \cdot 3 + 6 \cdot 3 = 93$$



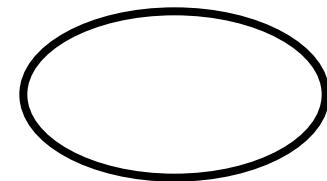
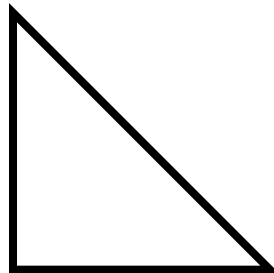
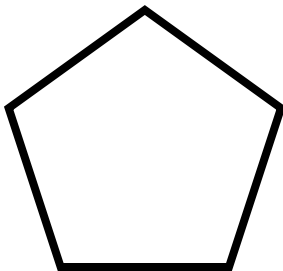
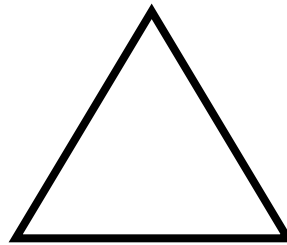
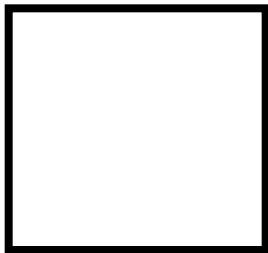
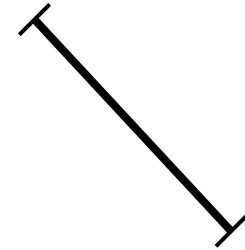
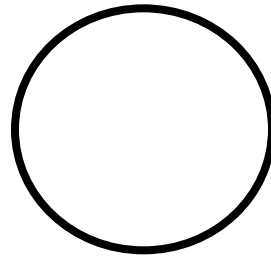
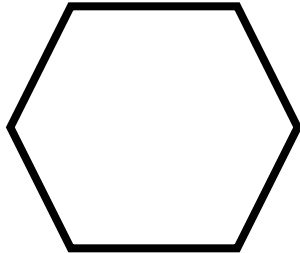




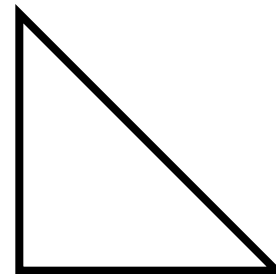
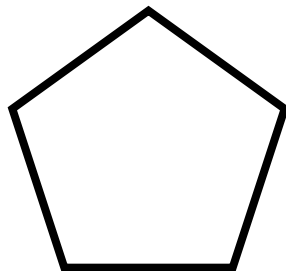
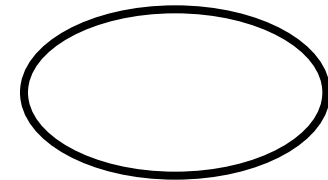
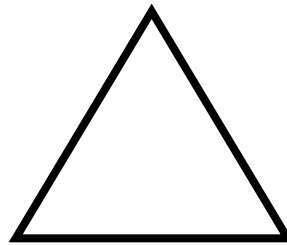
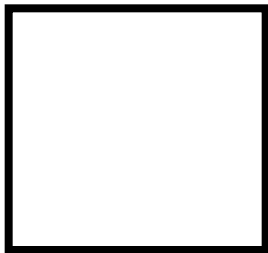
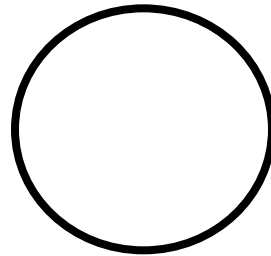
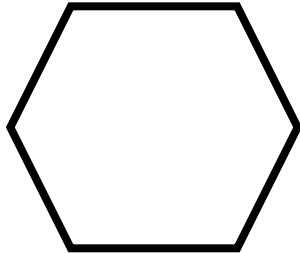




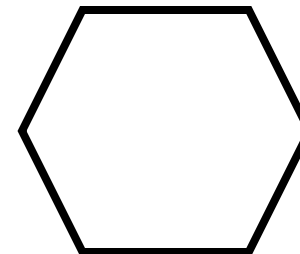
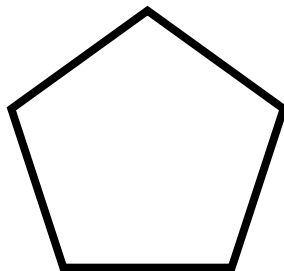
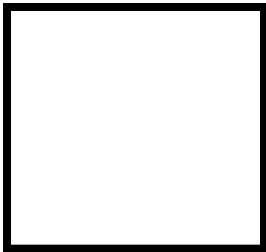
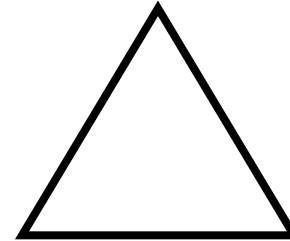
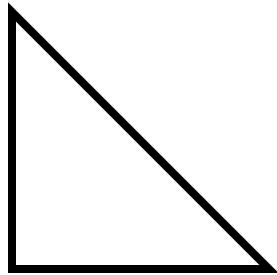
# Геометрические фигуры



# Замкнутые фигуры



# Многоугольники



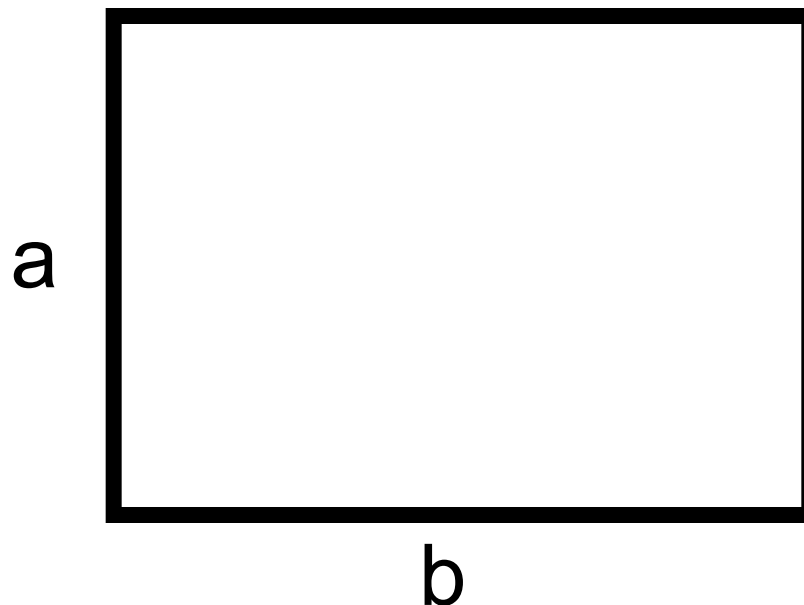


# Прямоугольник





# Периметр прямоугольника



$$P = a + b + a + b$$

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

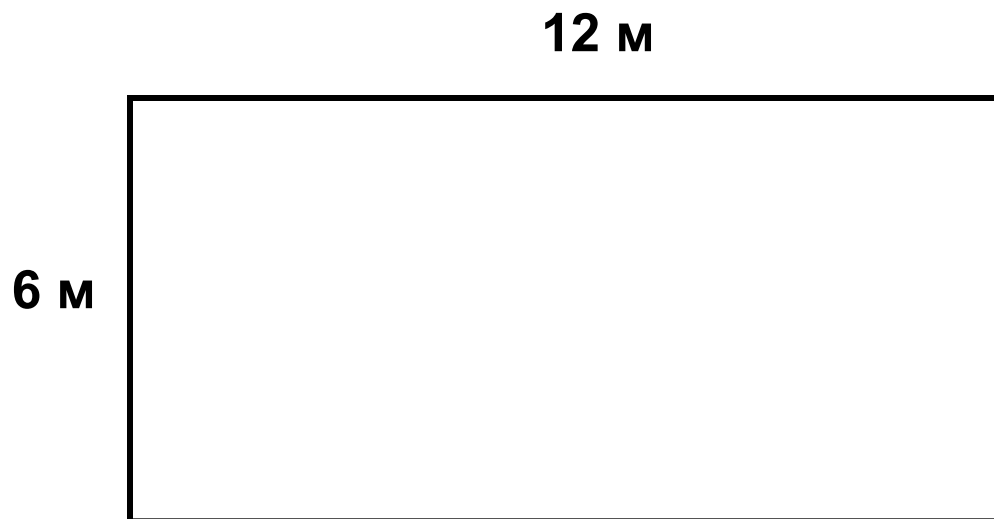
$$P = (a + b) \cdot 2$$





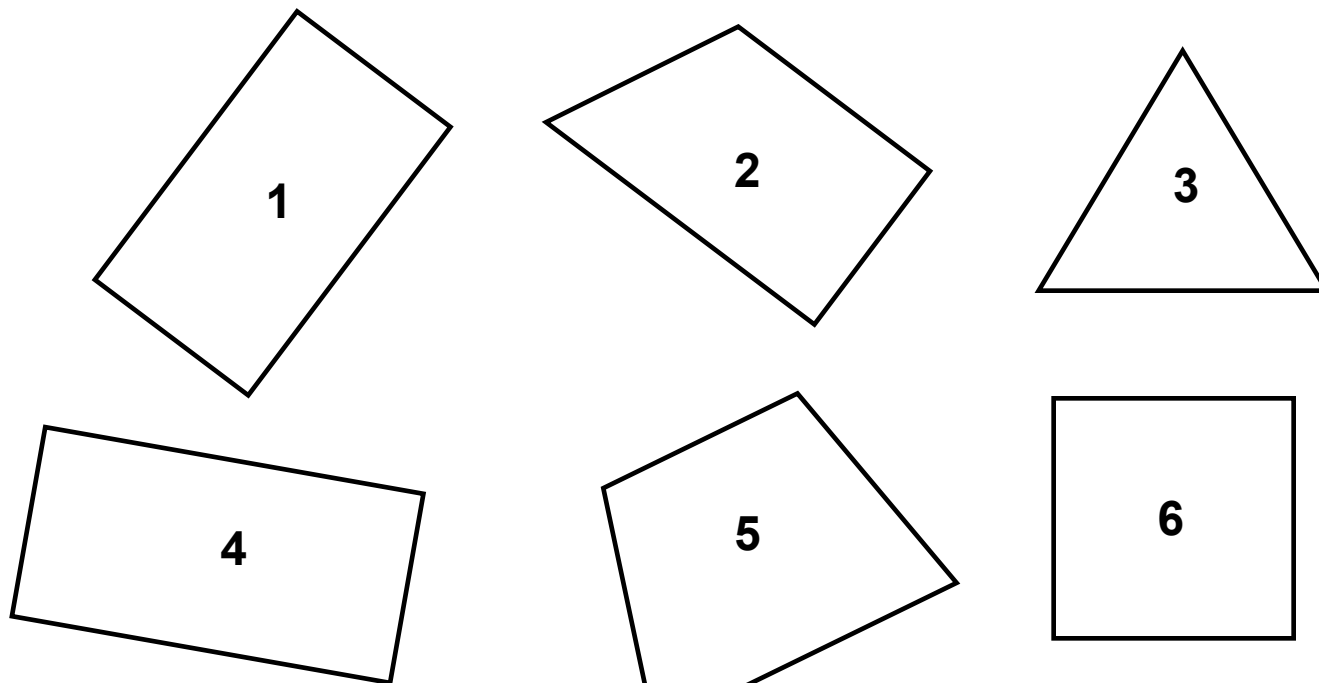
# Задача

Найдите периметр домика Петра I, если его ширина 6 м, а длина – 12 м.





Найди среди фигур прямоугольники.  
Выпиши их номера.



Напиши формулу периметра  
прямоугольника со сторонами равными  $m$   
и  $k$ .