

# площади фигур



# Ответьте на вопросы теста

$$1) S = \frac{1}{2}ab;$$

$$2) S = a^2;$$

$$3) S = ah.$$

$$1) S = ah;$$

$$2) S = \frac{a+b}{2}h;$$

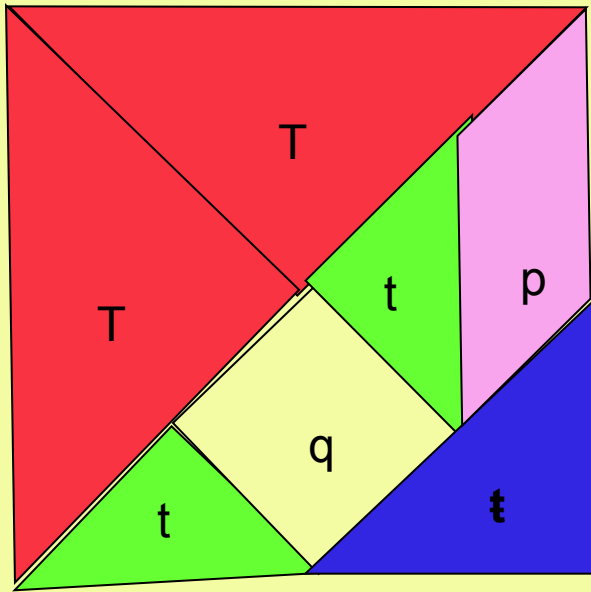
$$3) S = ab.$$

$$1) S = \frac{1}{2}ah;$$

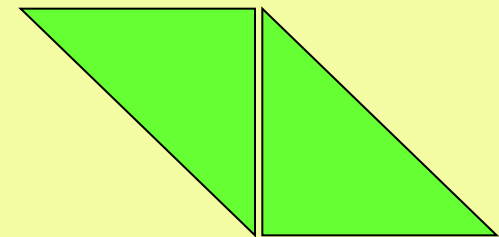
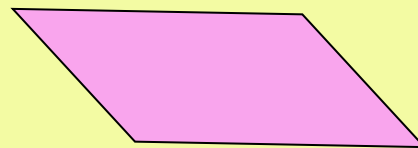
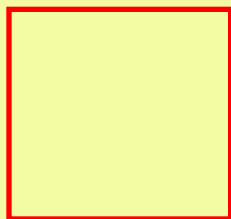
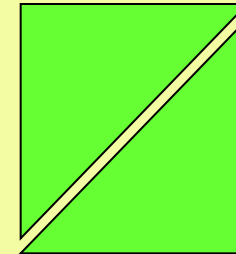
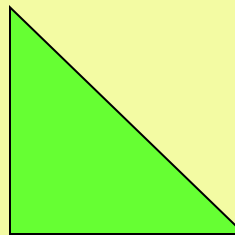
$$2) S = ab;$$

$$3) S = \frac{1}{2}d_1d_2.$$

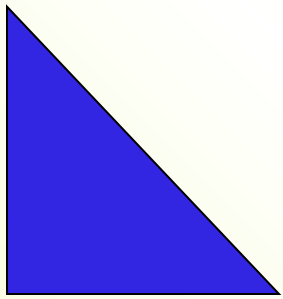
Ответы: 1) 3.1.2. 2) 1.2.3. 3) 1.3.



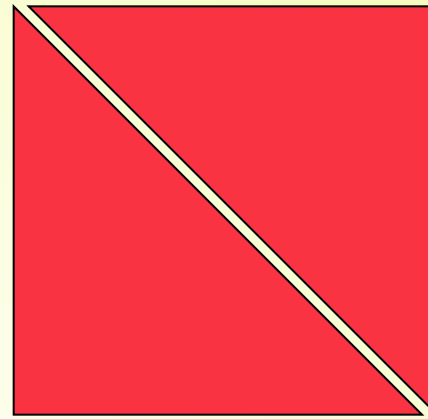
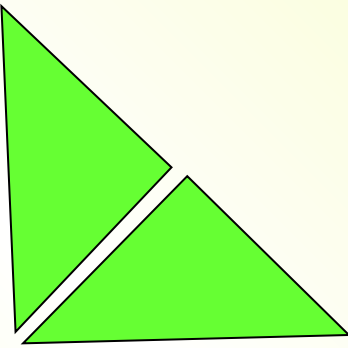
Вычислите площади треугольника  $t$ , параллелограмма  $p$ .



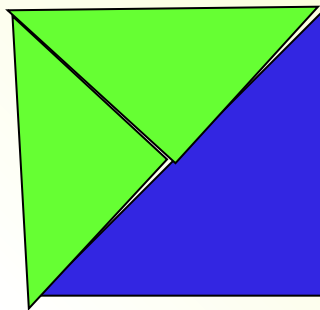
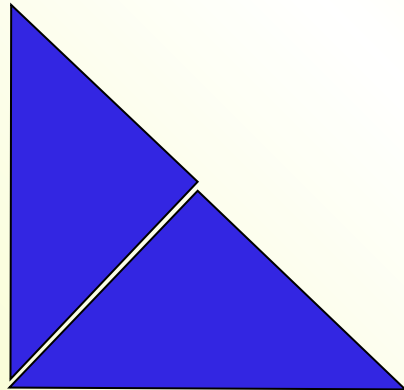
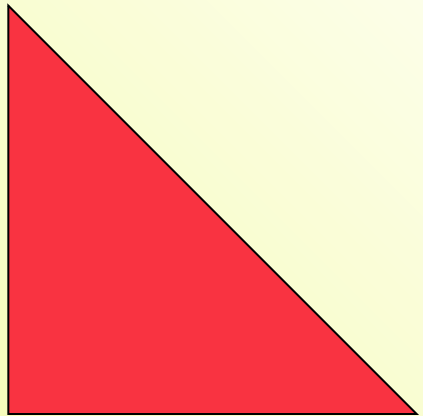
$$S_q = 1$$



$S = 1$



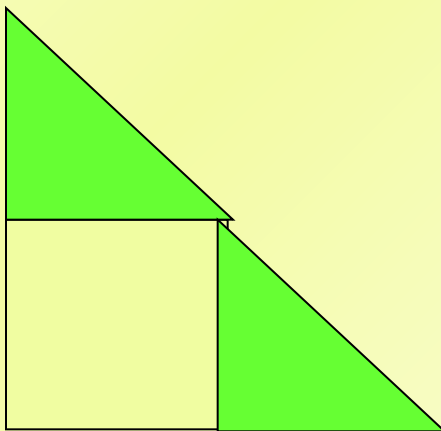
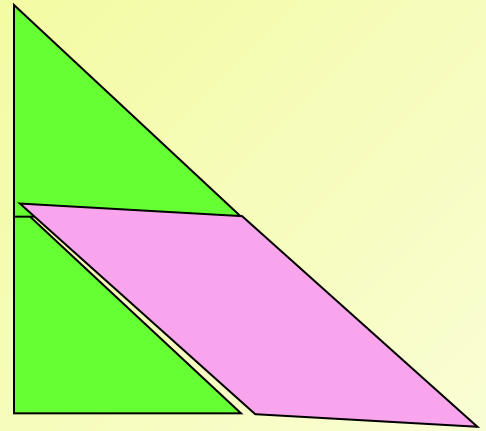
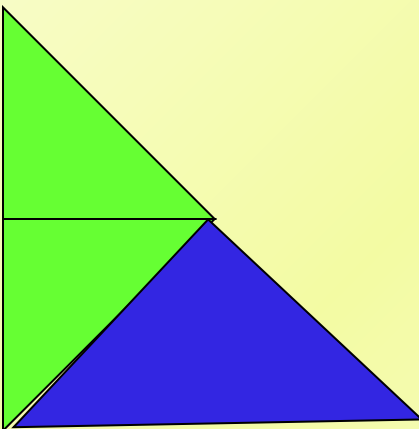
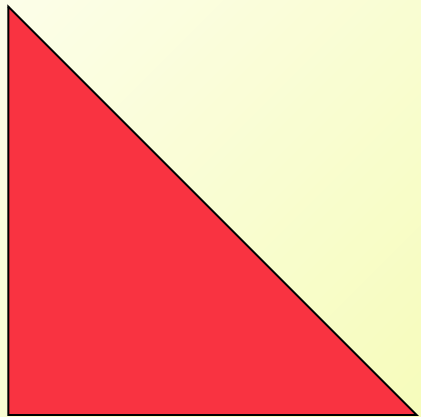
$S = 4$

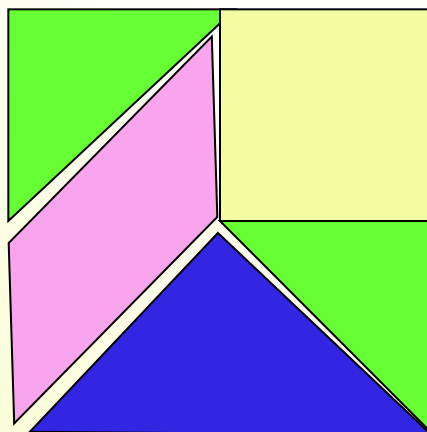
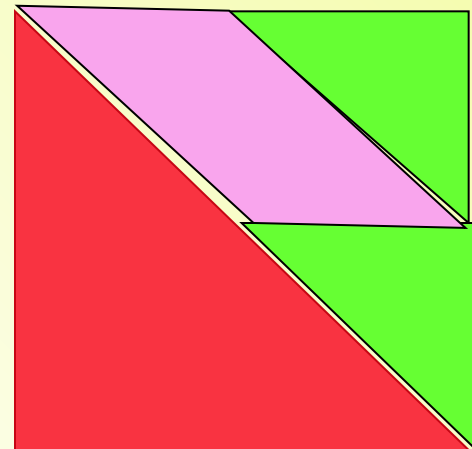
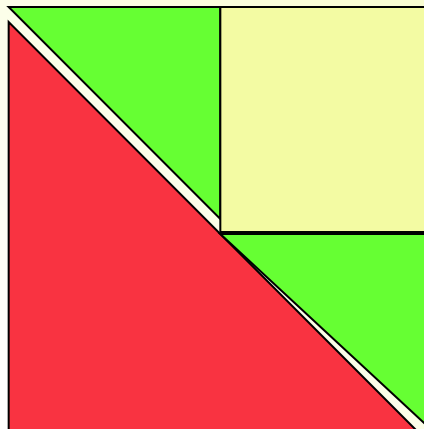
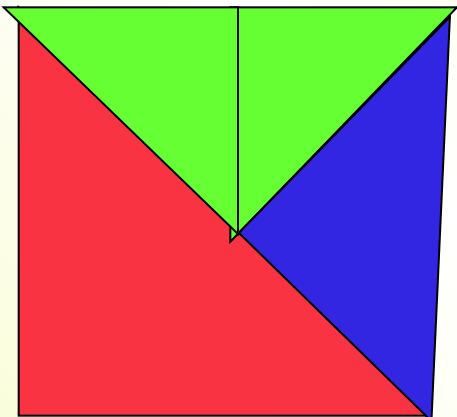


$S = 2$

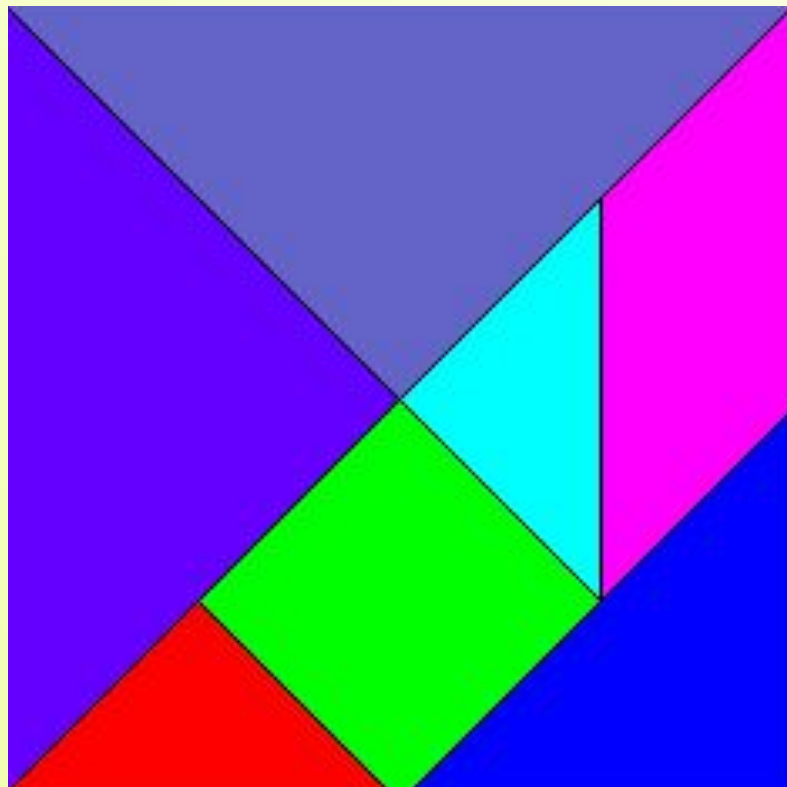
$S_T = 2$

Вычислите площади  
треугольников, составленных из трех  
фигур





**Составьте первоначальный квадрат и найдите  
его площадь**



Составьте параллелограмм из  
пяти частей и найдите его  
площадь (домашнее задание)

