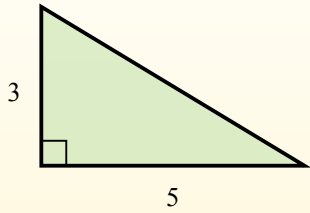


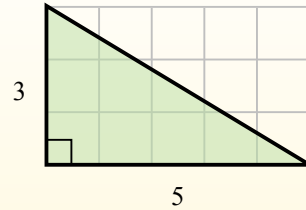


**Найдите площадь каждого треугольника в блоках (b).**

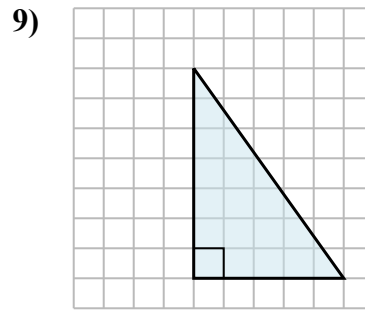
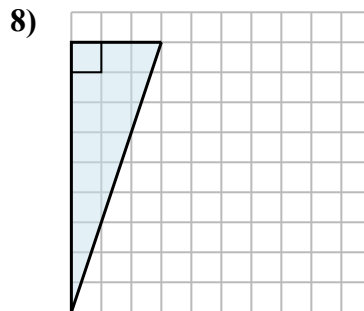
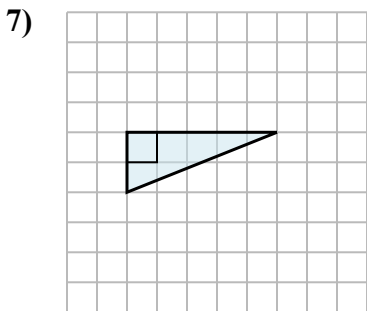
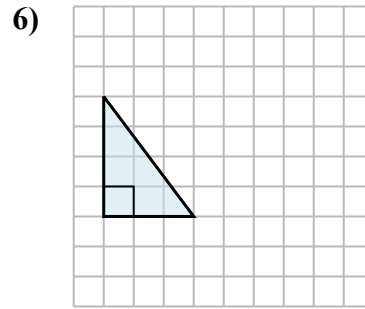
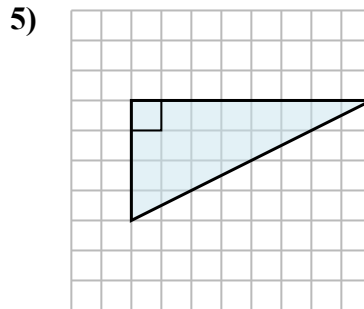
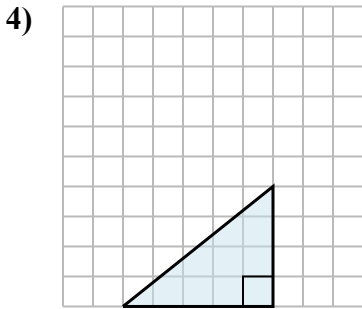
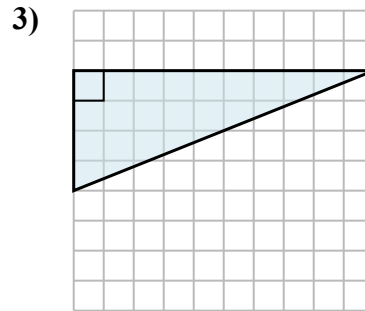
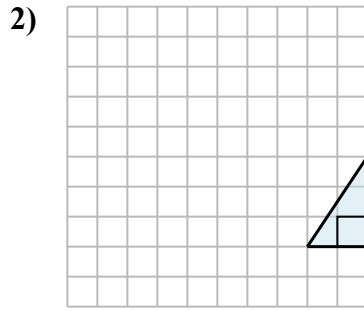
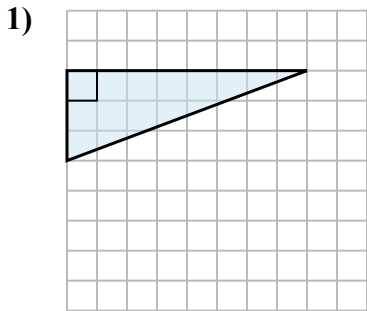
El área de un triángulo recto es la mitad del área del rectángulo que lo rodea.



En este ejemplo, el rectángulo circundante tendría un área de 15 bloques. ( $15 b^2$ ).



La mitad de 15 es 7.5  
Este triángulo recto tiene un área de  $7.5 b^2$ .



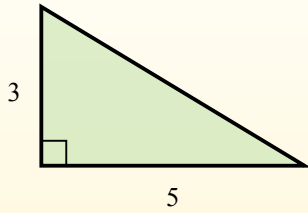
**Ответы**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_

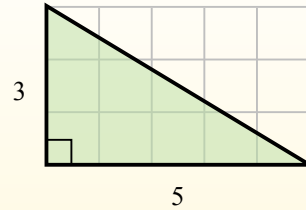


Найдите площадь каждого треугольника в блоках (b).

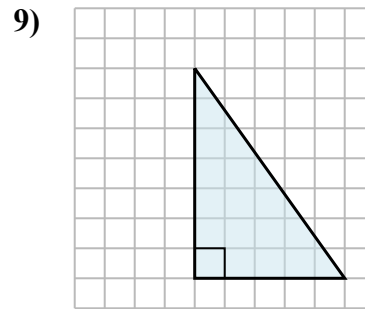
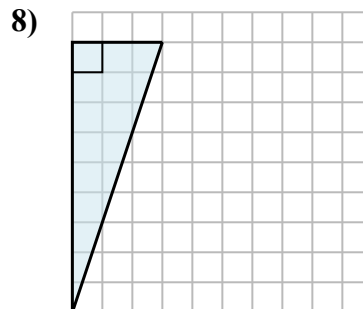
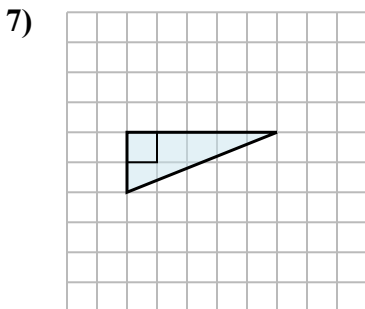
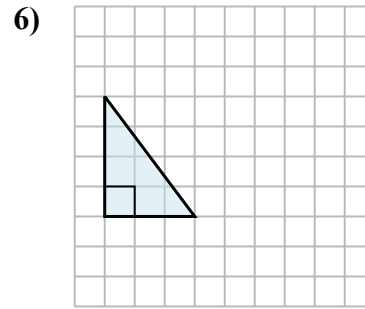
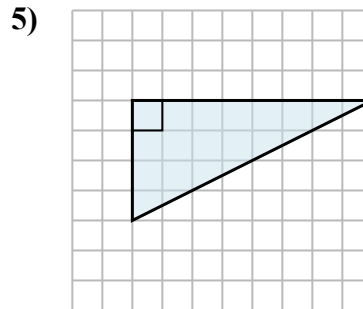
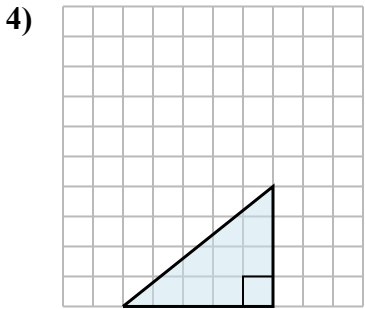
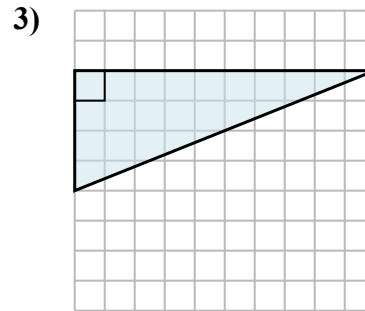
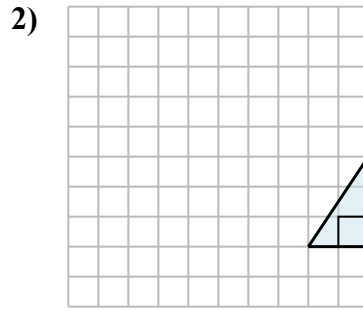
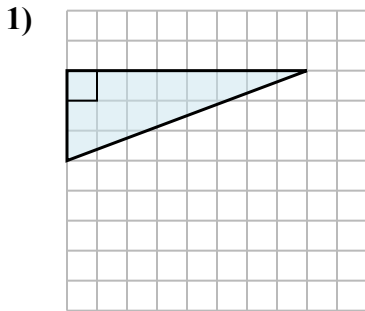
El área de un triángulo recto es la mitad del área del rectángulo que lo rodea.



En este ejemplo, el rectángulo circundante tendría un área de 15 bloques. ( $15 b^2$ ).



La mitad de 15 es 7.5  
Este triángulo recto tiene un área de  $7.5 b^2$ .

**ОТВЕТЫ**1.  $12 b^2$ 2.  $3 b^2$ 3.  $20 b^2$ 4.  $10 b^2$ 5.  $16 b^2$ 6.  $6 b^2$ 7.  $5 b^2$ 8.  $13,5 b^2$ 9.  $17,5 b^2$