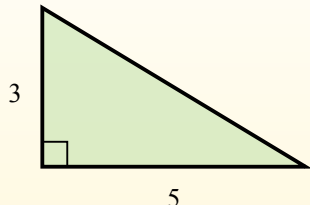




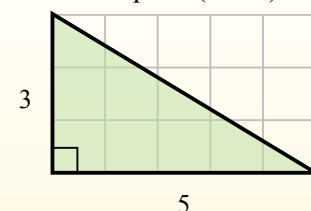
## Найдите площадь каждого треугольника в блоках (b).

**Ответы**

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

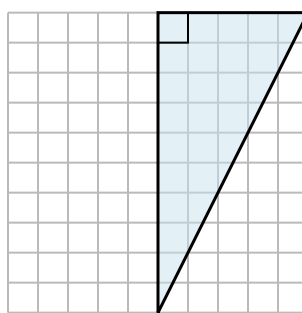


En este ejemplo, el rectángulo circundante tendría un área de 15 bloques. ( $15 b^2$ ).

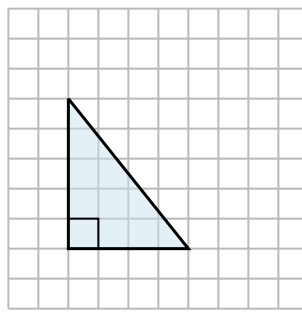


La mitad de 15 es 7.5  
Este triángulo recto tiene un área de  $7.5 b^2$ .

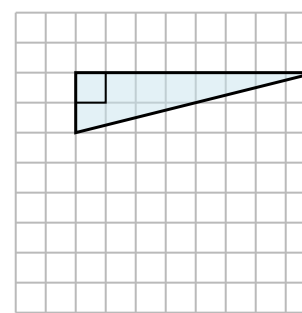
1)



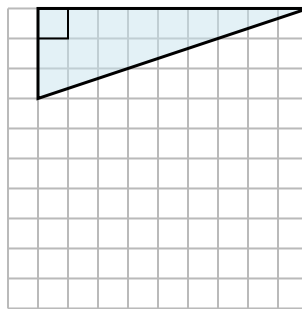
2)



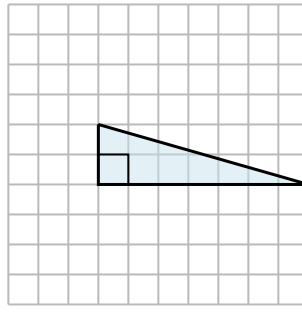
3)



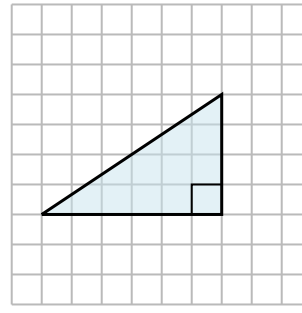
4)



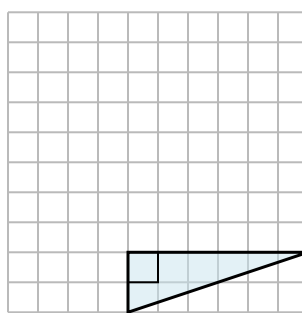
5)



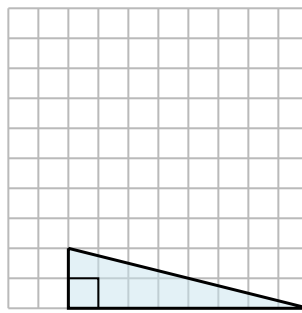
6)



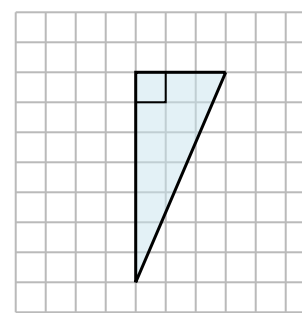
7)



8)



9)

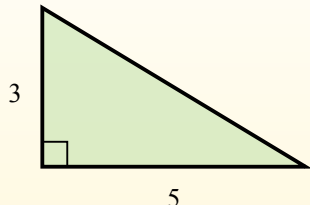


1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_

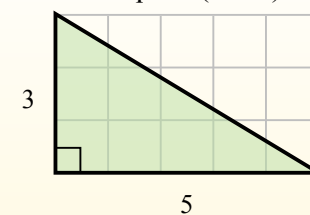


**Найдите площадь каждого треугольника в блоках (b).**

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

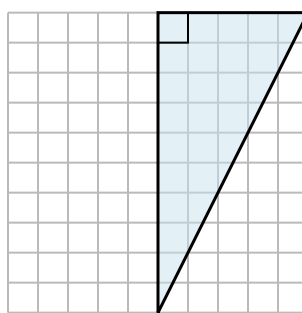


En este ejemplo, el rectángulo circundante tendría un área de 15 bloques. ( $15 b^2$ ).

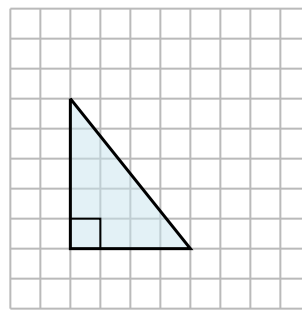


La mitad de 15 es 7.5  
Este triángulo recto tiene un área de  $7.5 b^2$ .

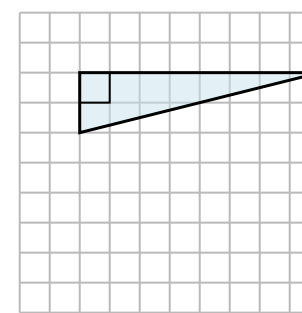
1)



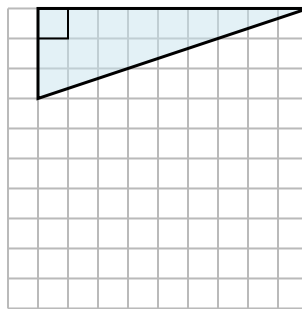
2)



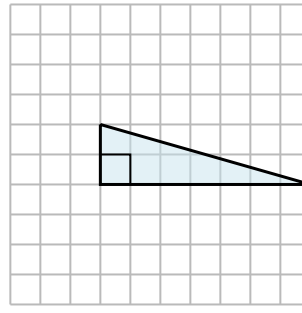
3)



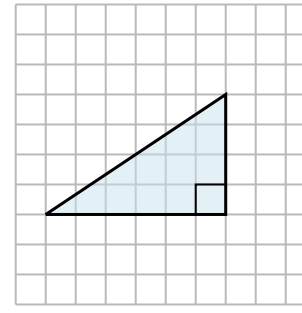
4)



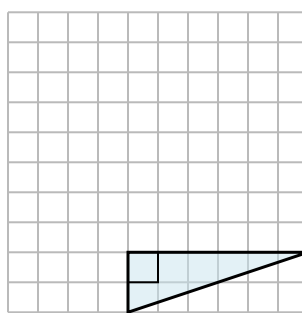
5)



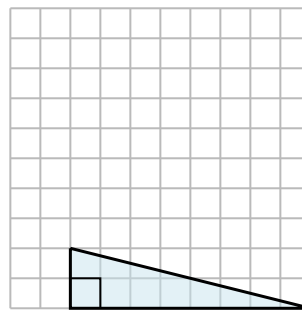
6)



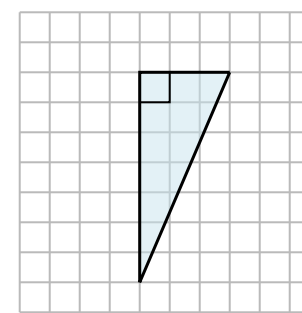
7)



8)



9)



**Ответы**

1. **25 b<sup>2</sup>**2. **10 b<sup>2</sup>**3. **8 b<sup>2</sup>**4. **13,5 b<sup>2</sup>**5. **7 b<sup>2</sup>**6. **12 b<sup>2</sup>**7. **6 b<sup>2</sup>**8. **8 b<sup>2</sup>**9. **10,5 b<sup>2</sup>**