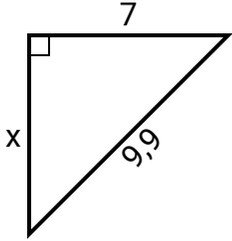
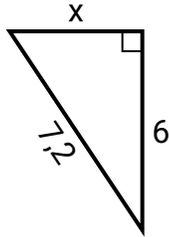


**Найдите значение X.**

1) Периметр = 23,9 у



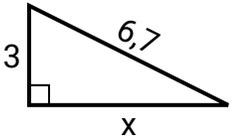
2) Периметр = 17,2 у



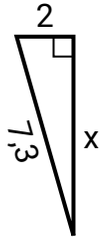
3) Периметр = 19,5 у



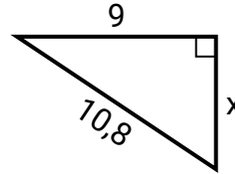
4) Периметр = 15,7 у



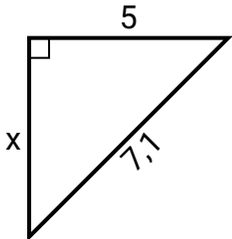
5) Периметр = 16,3 у



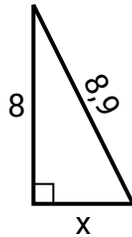
6) Периметр = 25,8 у



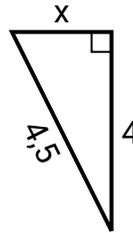
7) Периметр = 17,1 у



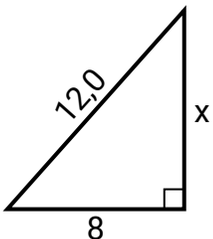
8) Периметр = 20,9 у



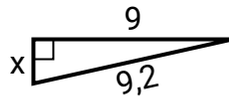
9) Периметр = 10,5 у



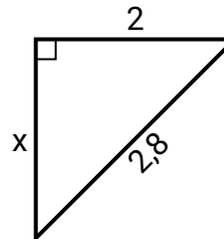
10) Периметр = 29 у



11) Периметр = 20,2 у



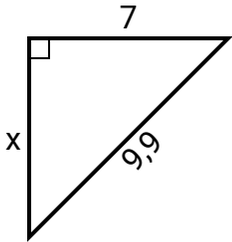
12) Периметр = 6,8 у

**Ответы**

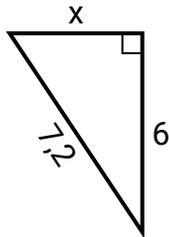
1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_

**Найдите значение X.**

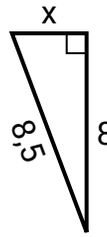
1) Периметр = 23,9 у



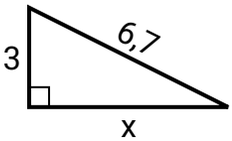
2) Периметр = 17,2 у



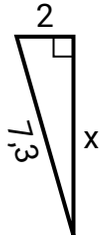
3) Периметр = 19,5 у



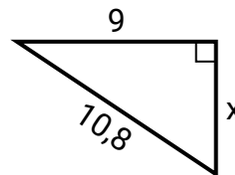
4) Периметр = 15,7 у



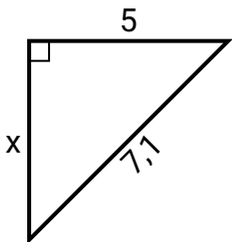
5) Периметр = 16,3 у



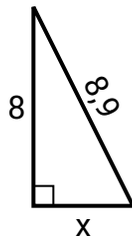
6) Периметр = 25,8 у



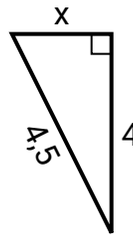
7) Периметр = 17,1 у



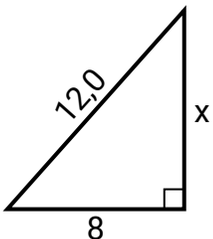
8) Периметр = 20,9 у



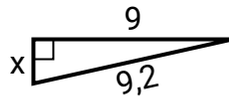
9) Периметр = 10,5 у



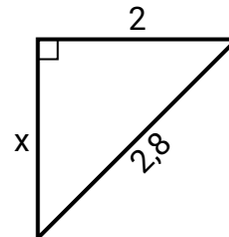
10) Периметр = 29 у



11) Периметр = 20,2 у



12) Периметр = 6,8 у

**Ответы**1. 72. 43. 34. 65. 76. 67. 58. 49. 210. 911. 212. 2