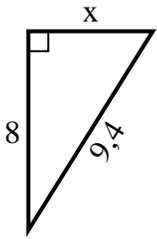


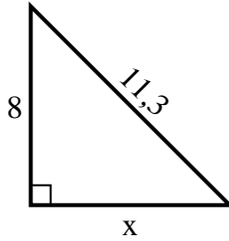


**Finden Sie den Wert von X.**

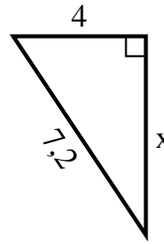
1) Umfang = 22,4 u



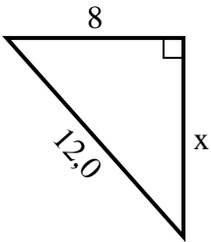
2) Umfang = 27,3 u



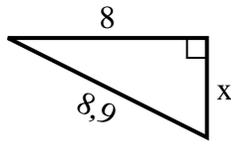
3) Umfang = 17,2 u



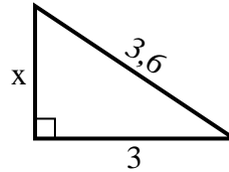
4) Umfang = 29 u



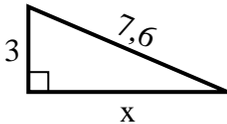
5) Umfang = 20,9 u



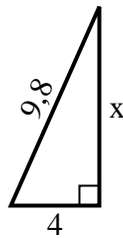
6) Umfang = 8,6 u



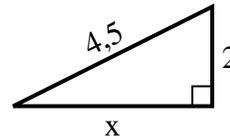
7) Umfang = 17,6 u



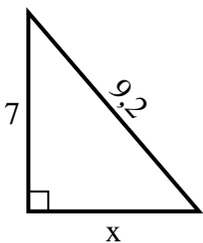
8) Umfang = 22,8 u



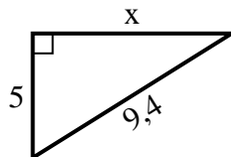
9) Umfang = 10,5 u



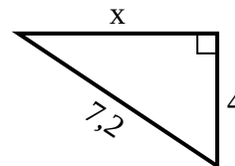
10) Umfang = 22,2 u



11) Umfang = 22,4 u



12) Umfang = 17,2 u

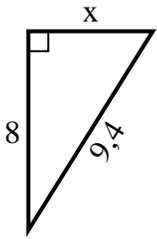


**Antworten**

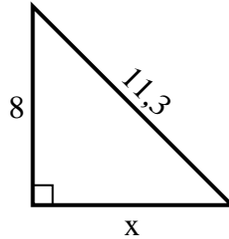
1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_

**Finden Sie den Wert von X.**

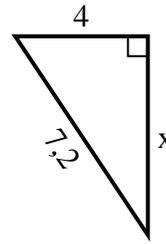
1) Umfang = 22,4 u



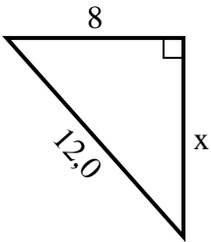
2) Umfang = 27,3 u



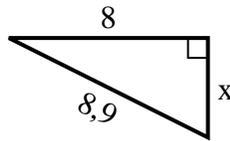
3) Umfang = 17,2 u



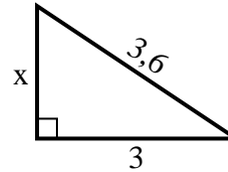
4) Umfang = 29 u



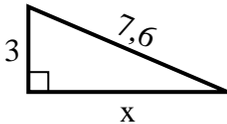
5) Umfang = 20,9 u



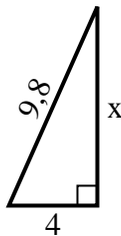
6) Umfang = 8,6 u



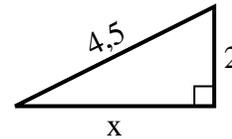
7) Umfang = 17,6 u



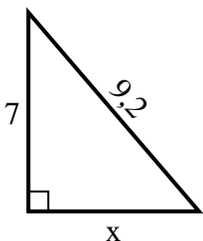
8) Umfang = 22,8 u



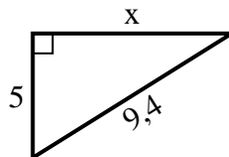
9) Umfang = 10,5 u



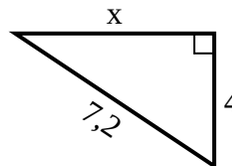
10) Umfang = 22,2 u



11) Umfang = 22,4 u



12) Umfang = 17,2 u

**Antworten**1. **5**2. **8**3. **6**4. **9**5. **4**6. **2**7. **7**8. **9**9. **4**10. **6**11. **8**12. **6**