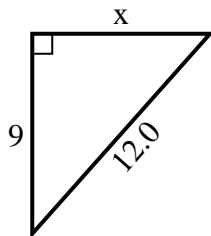




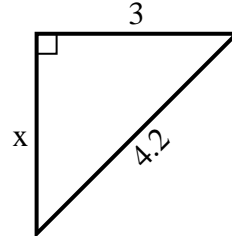
# Finding Missing Side Length of Right Triangle (Area) Name:

**Find the value of X.**

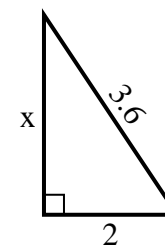
1) perimeter = 29 u



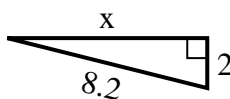
2) perimeter = 10.2 u



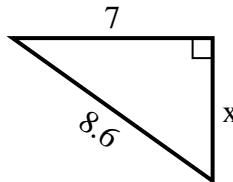
3) perimeter = 8.6 u



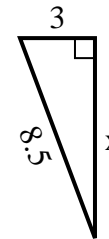
4) perimeter = 18.2 u



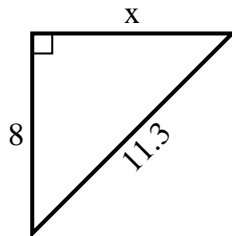
5) perimeter = 20.6 u



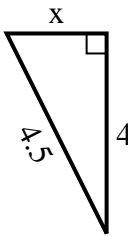
6) perimeter = 19.5 u



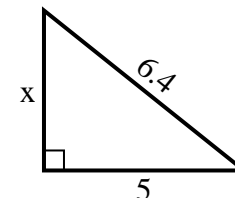
7) perimeter = 27.3 u



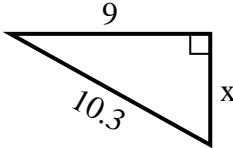
8) perimeter = 10.5 u



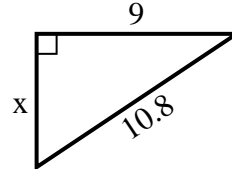
9) perimeter = 15.4 u



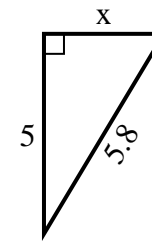
10) perimeter = 24.3 u



11) perimeter = 25.8 u



12) perimeter = 13.8 u



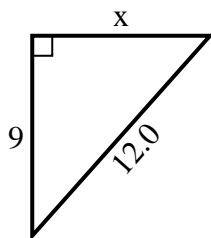
## Answers

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

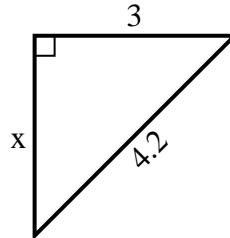


**Find the value of X.**

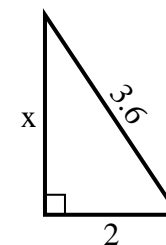
1) perimeter = 29 u



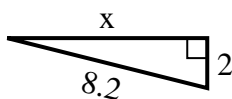
2) perimeter = 10.2 u



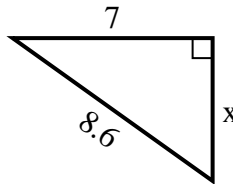
3) perimeter = 8.6 u



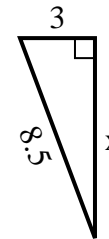
4) perimeter = 18.2 u



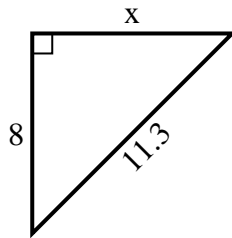
5) perimeter = 20.6 u



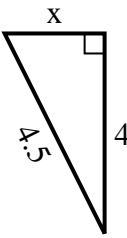
6) perimeter = 19.5 u



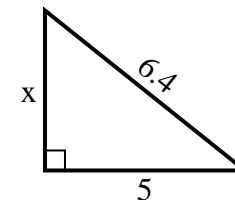
7) perimeter = 27.3 u



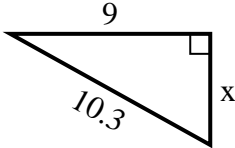
8) perimeter = 10.5 u



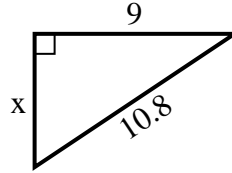
9) perimeter = 15.4 u



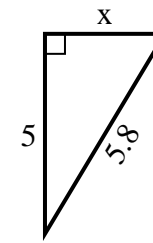
10) perimeter = 24.3 u



11) perimeter = 25.8 u



12) perimeter = 13.8 u



**Answers**

1. **8**

2. **3**

3. **3**

4. **8**

5. **5**

6. **8**

7. **8**

8. **2**

9. **4**

10. **5**

11. **6**

12. **3**