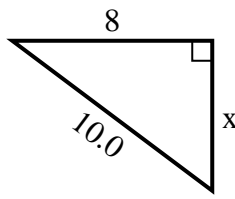




Finding Missing Side Length of Right Triangle (Area) Name:

Find the value of X.

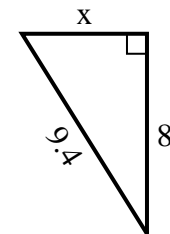
1) perimeter = 24 u



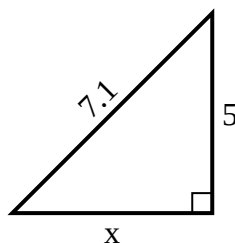
2) perimeter = 16.3 u



3) perimeter = 22.4 u



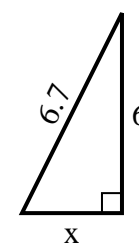
4) perimeter = 17.1 u



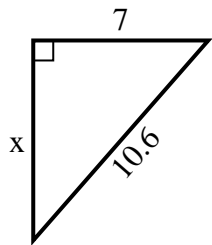
5) perimeter = 19.5 u



6) perimeter = 15.7 u



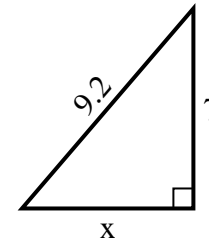
7) perimeter = 25.6 u



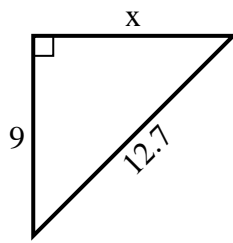
8) perimeter = 20.2 u



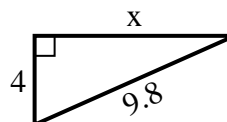
9) perimeter = 22.2 u



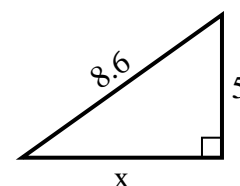
10) perimeter = 30.7 u



11) perimeter = 22.8 u



12) perimeter = 20.6 u



Answers

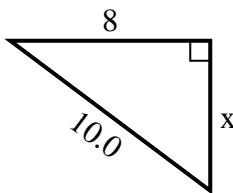
1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____



Finding Missing Side Length of Right Triangle (Area) Name: **Answer Key**

Find the value of X.

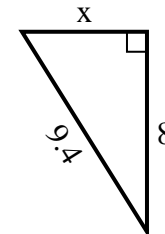
1) perimeter = 24 u



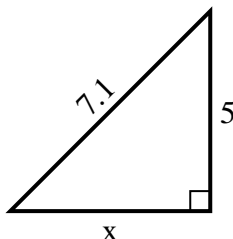
2) perimeter = 16.3 u



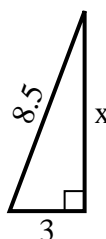
3) perimeter = 22.4 u



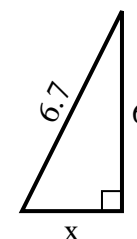
4) perimeter = 17.1 u



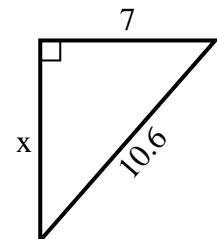
5) perimeter = 19.5 u



6) perimeter = 15.7 u



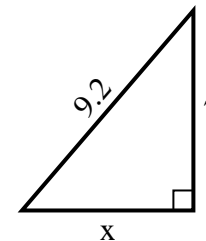
7) perimeter = 25.6 u



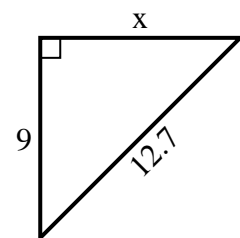
8) perimeter = 20.2 u



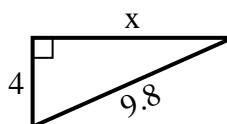
9) perimeter = 22.2 u



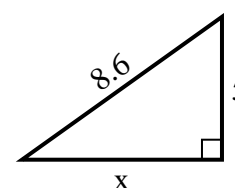
10) perimeter = 30.7 u



11) perimeter = 22.8 u



12) perimeter = 20.6 u



Answers

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