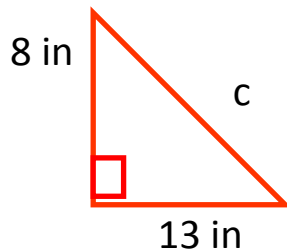


Name _____

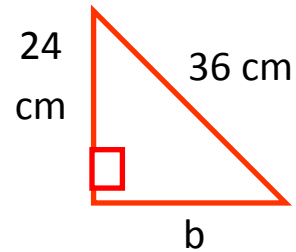
Date _____

Owl's Love Fall and Using Pythagorean Theorem to find the Perimeter

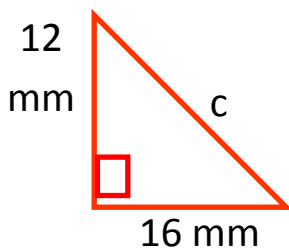
Directions: Use the Pythagorean Theorem to find the perimeter of the following. Round decimals to hundredths.



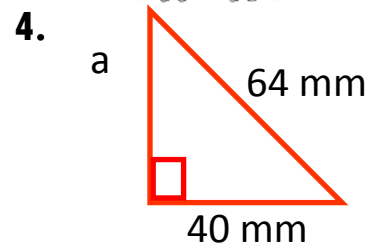
What is the perimeter? _____



What is the perimeter? _____

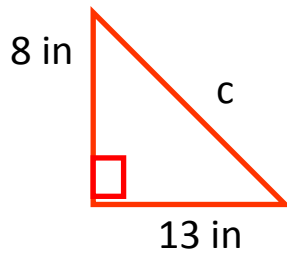
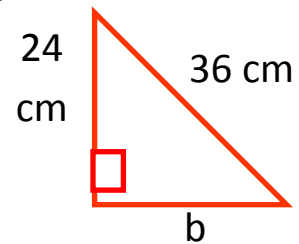
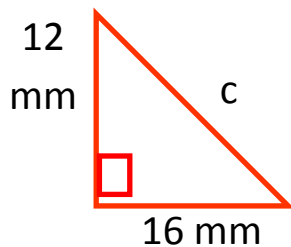
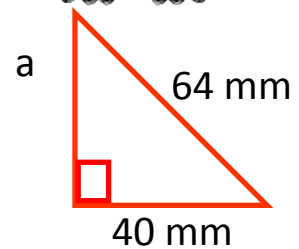


What is the perimeter? _____



What is the perimeter? _____



Owl's Love Fall and Using Pythagorean Theorem to find the Perimeter**Answer Key****1. What is the perimeter?****36.26****3.****What is the perimeter? 86.83****2.****What is the perimeter?****48****4.****What is the perimeter? 153.96**