1) Clara rides her bike along a triangular path in the neighborhood park. The sides of the path measure 3.4 miles, 3.4 miles and 5.6 miles. How far does Clara ride?

2) Jaden drew a picture of a barn with a triangular roof. If the sides of the roof measured 5.6 inches, 4.2 inches and 6.3 inches, find the perimeter of the roof.

3) Julia buys a triangle stencil for her art class. Determine the perimeter of the stencil, if each side measures 4 inches.

4) Scarlet encloses her triangular vegetable garden with fencing. If the sides of the garden measure 16.8 feet, 12.3 feet and 17.9 feet, how much fencing does Scarlet require?

5) The sides of a pennant flag measure 6 inches, 7 inches and 7.5 inches. What is the perimeter of the pennant flag?
1) Clara rides her bike along a triangular path in the neighborhood park. The sides of the path measure 3.4 miles, 3.4 miles and 5.6 miles. How far does Clara ride?

12.4 miles

2) Jaden drew a picture of a barn with a triangular roof. If the sides of the roof measured 5.6 inches, 4.2 inches and 6.3 inches, find the perimeter of the roof.

16.1 inches

3) Julia buys a triangle stencil for her art class. Determine the perimeter of the stencil, if each side measures 4 inches.

12 inches

4) Scarlet encloses her triangular vegetable garden with fencing. If the sides of the garden measure 16.8 feet, 12.3 feet and 17.9 feet, how much fencing does Scarlet require?

47 feet

5) The sides of a pennant flag measure 6 inches, 7 inches and 7.5 inches. What is the perimeter of the pennant flag?

20.5 inches