

Name: \_\_\_\_\_

## Finding the Perimeter II

**Situations:** Find the perimeters for each situation.

1. DeLilah has a new kitchen-table with a perimeter of 96 inches. The table is a square shape. What are the measures of each side?

2. Betty created a stained-glass wind chime with a large pentagon as the center. Each side of the pentagon measured 15 cm. What was the perimeter of the pentagon?

3. Mammy Paul has left over tiles from the messy remodeling last year. The two square tiles each had a perimeter of 24 inches. If Mammy placed the two tiles together so they shared one side, what would the new perimeter be?

4. Chyenne is putting up a wallpaper border on her bedroom walls. She has 4 walls measuring 14 ft, 12 ft, 20 ft, and 18 ft. She has 80 feet of border. Will she have enough border to cover all 4 walls? Will she have any left over? If so, how much?