

Name: _____

Finding Areas

Directions: Solve each area problem.

1. Clark purchased wood chips for the new playground he built at Yellowstone Park. The rectangular playground had a width of 45 feet and a length of 62 feet. What is the area of the playground?

2. Thoma needs to paint two walls of her bedroom. Each wall has a height of 8 feet. One wall's width is 12 feet. The other wall's width is 10 feet. What is the area of the two walls?

3. Jake is filling a putt-putt square with fake grass. He measured one side and found it to be 8 meters long. What is the area of the putt-putt course?

4. Barb covered each of the classroom's four walls with a large piece of white board for kids to draw on. Each board measured 7 ft x 2 ft. What was the total area of all 4 boards?

5. Grandma Betty made a quilt out of my old shirts and pants. The quilt was large and measured a square 108 inches. What is the area of the quilt?