Janet and Jerry's Work

side verticly, which is 73 /4 in . Then, I multiplied it by 2, which is 146/2 in . I measured one of measured another side horizontely, which was 99/2 im. Then I multiplied to 2, which was 208/2 in . Then I multiplied 355 in to 355 in by 3 in, and got 115 stencils, I week my calculator.

First, I measured one side vertically, which is $73\frac{1}{4}$ inches. Then, I multiplied it by 2, which is $146\frac{1}{2}$ inches. Next, I measured another side horizontally, which was $99\frac{1}{2}$ inches. I multiplied it by 2, which was $208\frac{1}{2}$ inches. I added $208\frac{1}{2}$ inches and $146\frac{1}{2}$ inches and got 355 inches. Lastly, I divided 355 inches by 3 inches, and got 115 stencils. I used my calculator.