My name is:


There are $\qquad$ inches in a foot

There are $\qquad$ feet in a yard


So there are $\qquad$ inches in 2 yards?


There are $\qquad$ ounces in a pound

Joe has a bag of apples that weighs 3 lbs .7 ounces but he needs 5 lbs . of apples. How much does Joe's next bag of apples have to weigh so they both equal 5 lbs.?
$\qquad$ lbs. $\qquad$ ounces


Adam's pool is 75 meters long. How many times do you have to swim across his pool to swim 750 meters?


Example: Length 11 in. Width 7 in.
$11 \times 7=77 \quad$ Area $=77$ sq. in.

What is the area of the rectangle?

