Name: $\qquad$
Date: $\qquad$

## Steel Plates on a 1-ton Truck

You are loading $1 / 4^{\prime \prime}$ steel plates into the bed of a 1 -ton pickup. A $1 / 4^{\prime \prime}$ steel plate weighs about 10.2 pounds per square foot. How many 2' by 4' steel plates can you load onto the bed of this pickup?

Extension: One online vendor sells 2 ' by 4 ' quarter-inch steel plates for $\$ 152.01$. How much are the steel plates in the back of the pickup worth?

Show your work, and write your answer in a complete sentence.

