# Chocolate Math 

A milk chocolate bar made of twelve equal-sized rectangular pieces has an area of $\mathbf{1 4 4}$ square centimeters. The chocolate bar is $\mathbf{8 ~ c m}$ high.

1.) What are the dimensions of each rectangular piece?
2.) What is the perimeter of the whole chocolate bar?
3). How much wrapper does the chocolate factory need to cover the chocolate bar?

