



C. Individually, write a proposal for the energy bar makers explaining which energy bar design they should use based on your cost calculations.

*Justify your reasoning by including in your proposal the net design along with mathematical evidence.*

D. If the company makes 250,000 energy bars per month, how much money should they budget on wrappers each month, given your proposed design?

E. Is there a way to change the dimensions of one of the designs to make the wrapper more cost effective? Keep in mind the dimension directions provided by the energy bar makers. Create the net for the new design and calculate how much money you would save with your fourth design.