Example 1:

The fifth grade class is studying Egyptian culture in World History. The students will be using pieces of cardboard to create their pyramids. Select 3 nets that could be used for a pyramid.

Example 2:

The rectangular base is 8 ft by 3 ft and the height of the pyramid must be 4 ft tall. Sketch a net with the dimensions labeled. Then, determine the amount of construction paper needed to cover the entire pyramid.