Classification Pizza Foldable

Directions:
1. Organize the “Classification Pizza” foldable by the three different DOMAINS by designating a color for each domain and coloring each “slice” according to its domain color. For example, all “slices” that belong to Domain Eukarya need to be the same color
2. Cut out the “Classification Pizza” Foldable and cut down the slices in the middle from dotted line to dotted line. Fold back each flap (NOTE: because it is curved, the flap will not fold back completely)
3. On the top of each flap, list some examples of organisms that belong in that domain. Under each flap, list the following information
   a. Are the organisms in that kingdom prokaryotic or eukaryotic?
   b. Are the organisms in that kingdom unicellular, multicellular, or both?
   c. Are the organisms in that kingdom autotrophs or heterotrophs?
   d. DO the organisms in that kingdom have cell walls or not?
   e. Are the organisms in that kingdom decomposers or not?
4. Glue the “Classification Pizza” into your BILL along the outer ring