


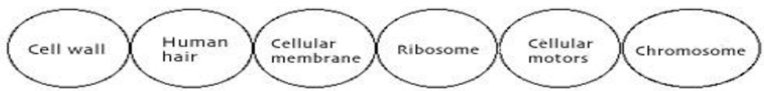


A. Visit this site: http://workbench.concord.org/web_content/unitIV_revised2/tree_life_wrkst3.html
 Follow the instructions for a review of macromolecules of life

B. Answer the following questions.

 <hr style="border: 0.5px solid gray; margin-top: 10px;"/>	<p>1. Connect these two boxes by circling the correct arrow. Write beneath the line how these two are connected.</p>
 <hr style="border: 0.5px solid gray; margin-top: 10px;"/>	<p>2. How do the circles to the left relate to the boxes above? Use the same types of arrows. Start with the circles and draw right up to the boxes above, where it is appropriate. Then explain your thoughts in the space beneath the line.</p>
 <hr style="border: 0.5px solid gray; margin-top: 5px;"/> 	<p>3. How are these boxes to the left related to the cellular structures listed in the circles?</p> <p>Draw arrows between the boxes and the circles and explain your thoughts on their relationships in the space at the bottom of the page.</p>

4. Some people say life is fundamentally all structured the same, while others say there is great diversity even in very small molecules. What do you think and why?