Making Marcomolecules Interesting Project

For your project, you must cover the following information for each macromolecule (Carbohydrates, Proteins, Nucleic Acids, Lipids).

- 1. Minimum of 3 examples (except Nucleic Acids)
- 2. What is the molecule composed of (what elements?)
- 3. What are they used for (why are they important?)
- 4. Drawings/Pictures
- 5. Color used!

To make the characteristics about them more interesting you will be completing this project by using one of the following four formats:

- Pamphlet: A piece of paper folded into a 1/3 with a cover page, talking about each macromolecule
- Kids/Promotional/Advertising Book: use several pieces
 pieces of paper folded in half to "sell" the attributes of each organic
 molecule to kids, adults, etc.
- 3. **Comic Book Poster:** use one piece of larger paper, or 4 small pieces of paper to explain the properties of each macromolecule as if they are "superheroes"
- 4. **Wanted Posters:** create I-4 "wanted posters" for the 4 organic molecules

Other ideas? Check with Mrs. Crews FIRST!!!!!