

Amoeba Sisters Video Recap: Biomolecules

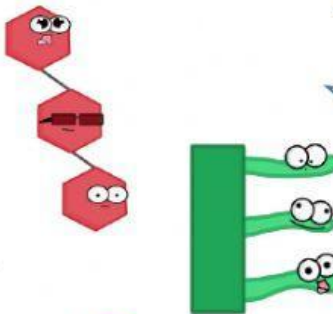
Directions: For each statement, write a "C" if it best applies to the carbohydrates, "L" if it best applies to lipids, "P" if it best applies to proteins, or "N" if it best applies to nucleic acids.

1. ___ I am useful for a fast source of energy.

2. ___ I have involvement in the immune system (ex: antibodies).

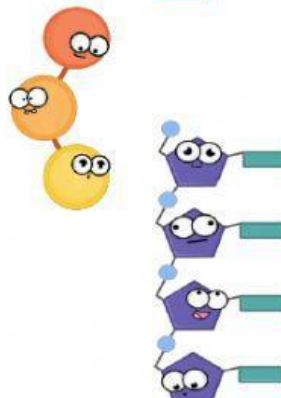
3. ___ I am helpful for long term energy storage.

4. ___ I have a large role in muscle development.



5. ___ If athletes "pasta load," they consume a lot of me.

6. ___ A mutation in DNA would initially start with me.



7. ___ I make up cell membranes.

8. ___ Enzymes, which can speed up reactions, belong in my category.

9. ___ I am important for insulation.

10. ___ I contain elements C, H, and O and have a ring-like structure.

11. ___ My category includes genetic material.

12. ___ I can contain long fatty acid chains.

Directions: The following table is designed to help you organize your knowledge about biomolecules. Some of the information has been filled in for you.

Biomolecule:	Makes Me Think of... (this can be original for you)	Monomer:	Elements:	Example(s):
Carbohydrate	13.	14.	C, H, O	15.
Lipid	16.	Glycerol + Fatty Acid *Note: Many do not consider lipids to have true monomers. Read why in the video description!	17.	18.
Protein	19.	20.	21.	22.
Nucleic Acid	23.	24.	25.	DNA, RNA



All Rights Reserved - Amoeba Sisters ©