

Organic Molecules Review Table

Your name _____

Partner name _____

*Complete the table by providing what you know about organic molecules found in living organisms.

Organic molecule or polymer:	Carbohydrates	Lipids	Polypeptides	Nucleic Acids
Elements included: C, H, O, N, S, P				
Subunits (boxcars) [amino acids, nucleotides, 1 glycerol & 3 fatty acids, or monosaccharides]				
<u>Common name</u> for organic molecule				(Give abbreviated names for both)
Specific food example				Found in all cells of the food we eat.
# of calories provided per 1 gram of molecule				
Give one important function of molecule in living organisms				
<u>Labeled drawing</u> of organic molecule using squares & sticks for subunits and chemical bonds				