CONTAINS C-H-O-N AND R-GROUP	GLUCOSE MONOMER		MONOMER OF NUCLEIC ACIDS
H-C-O- H-C-O- H-C-O- H-C-O- H-C-O- H-C-O- H-C-O-	AMINO ACID MONOMER	$H(c) = \frac{1}{\left(\frac{1}{2} - \alpha_{1}^{2} - \alpha_{1$	H H O N C C H
GLYCEROL FATTY ACID BUILDING BLOCKS	MONOMER OF PROTEINS	NUCLEOTIDE MONOMER	BUILDING BLOCKS OF LIPIDS
RATIO OF C-H-0 IS 1:2:1	H C H C O H H C O H	PROTEIN	CONTAINS CHAINS OF C-H ₂
CARBOHYDRATE (POLYSACCHARIDE)	MONOMER OF CARBOHYDRATES	DNA and RNA NUCLEIC ACID	CONTAINS C-H-O-N-P

MACROMOLECULE STRUCTURE CARD SORT - Regular Option 2

INSTRUCTIONS:

You will be making 4 groups of 5 cards each. The groups are as follows: Carbohydrate Structure
Lipid Structure
Protein Structure
Nucleic Acid Structure

When you have completed your card sort, take a picture and show your teacher to see if you are correct or wait for your teacher to come check it in person.

Once you have verified your groups are correct, mix the cards up again and group them one more time to reinforce the information. If you are working with a partner, time how long it takes each person to group them correctly and see who wins by taking the least amount of time!