



<b>Name:</b>	<b>Date:</b>
<b>Grade &amp; Section:</b>	<b>Teacher:</b>

**Instructions:**

1. Group yourselves into 4 and answer the given activity below in live worksheet.
2. Draw the molecular structure of each biomolecule.
3. Define and give an example of each biomolecule.

**GROUP ACTIVITY RULES**

G-et along

R-espect others

O-n task all the time

U-se soft voices

P-articipate actively

S-tay in your group

<b>GROUP ACTIVITY-RUBRICS</b>				
<b>CRITERIA</b>	<b>4 POINTS</b>	<b>3 POINTS</b>	<b>2 POINTS</b>	<b>1 POINT</b>
Participation				
Time bound				
Quality of work				
Communication				

<b>NAME</b>	<b>MOLECULAR STRUCTURE</b>	<b>PICTURE (FOOD)</b>	<b>DEFENITION</b>	<b>EXAMPLE</b>
DISACCHARIDE				
PROTEIN				
MONOSACCHARIDE				



AMINO ACID				
GLYCEROL				
FATTY ACID				
POLYSACCHARIDE				
UNSATURATED FAT ACID				
SATURATED FAT				