**MACROMOLECULES REVIEW**

To fill in the table below you will identify the name of each monomer, name the type of macromolecule made from said monomer, describe the function of that type of macromolecule, and give an **example of a molecule** that belongs to that category (NOT A TYPE OF FOOD, BUT A SPECIFIC MOLECULE).

|  |  |  |  |
| --- | --- | --- | --- |
| **MONOMER** | **MACROMOLECULE TYPE** | **FUNCTION (At least two if possible)** | **EXAMPLE** |
|  | PROTEIN |  |  |
|  |  | 1. Short-term energy supply |  |
| GLYCEROL + FATTY ACIDS |  |  |  |
|  |  |  | DNA, RNA |

**MACROMOLECULES REVIEW**

To fill in the table below you will identify the name of each monomer, name the type of macromolecule made from said monomer, describe the function of that type of macromolecule, and give an **example of a molecule** that belongs to that category (NOT A TYPE OF FOOD, BUT A SPECIFIC MOLECULE).

|  |  |  |  |
| --- | --- | --- | --- |
| **MONOMER** | **MACROMOLECULE TYPE** | **FUNCTION (At least two if possible)** | **EXAMPLE** |
|  | PROTEIN |  |  |
|  |  | 1. Short-term energy supply |  |
| GLYCEROL + FATTY ACIDS |  |  |  |
|  |  |  | DNA, RNA |