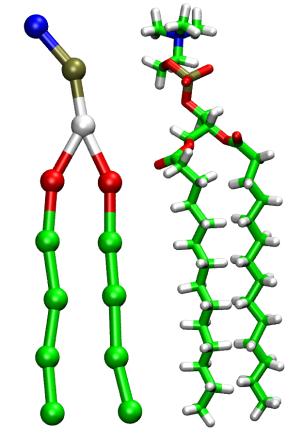
Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

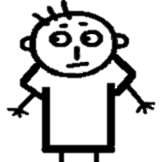
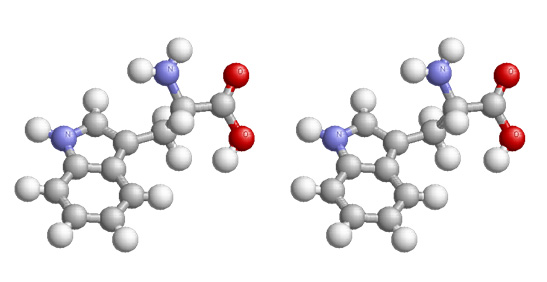
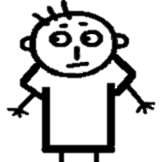
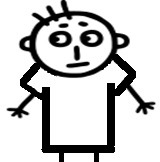
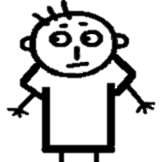
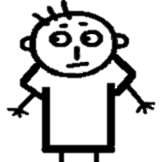
**Macromolecules CLab**

<https://goo.gl/wu77US> **Which macromolecule am I? Write the macromolecule that each person is representing on his shirt.**

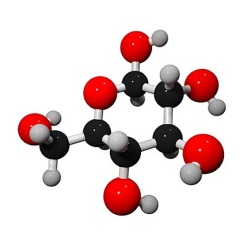
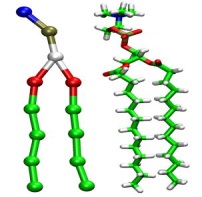
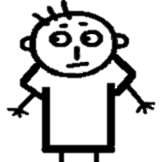
I am useful for a fast source of energy.

I have a large role in the immune system (example: antibodies).

I am helpful for long term energy storage.

****

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

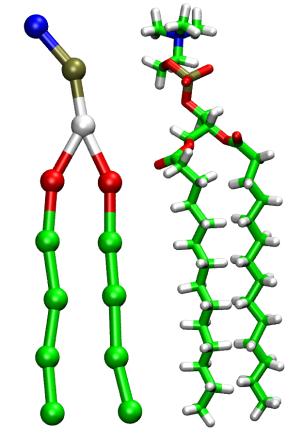


A mutation in DNA would initially start with me.

I have a large role in muscle development.

Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

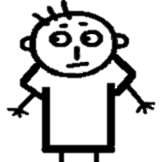
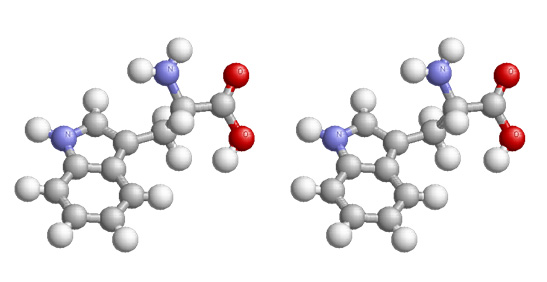
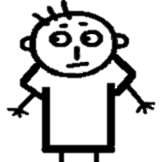
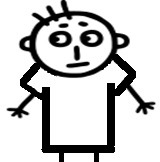
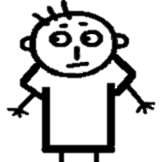
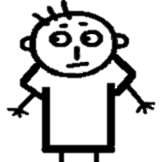
**Macromolecules CLab**

<https://goo.gl/wu77US> **Which macromolecule am I? Write the macromolecule that each person is representing on his shirt.**

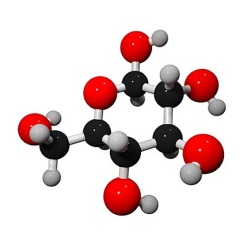
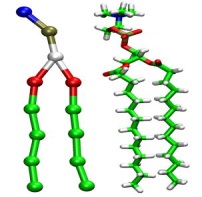
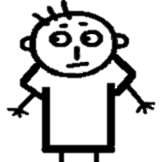
I am useful for a fast source of energy.

I have a large role in the immune system (example: antibodies).

I am helpful for long term energy storage.

****

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



A mutation in DNA would initially start with me.

I have a large role in muscle development.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Biomolecule/  Macromolecule | Makes Me Think Of…  (this can be original for you) | Monomer  (Building Block) | Elements | Example |
| Carbohydrate |  |  |  |  |
| Lipid |  |  |  |  |
| Protein |  |  |  |  |
| Nucleic Acid |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Biomolecule/  Macromolecule | Makes Me Think Of…  (this can be original for you) | Monomer  (Building Block) | Elements | Example |
| Carbohydrate |  |  |  |  |
| Lipid |  |  |  |  |
| Protein |  |  |  |  |
| Nucleic Acid |  |  |  |  |