

**Four principal classes of
organic compounds.**

Carbohydrates

Lipids

Proteins

Nucleic acids

Sep 12 - 1:42 PM

**Where can you find
carbohydrates?**

Chips
Cereal

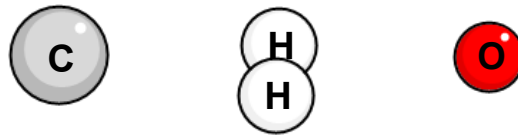
potatoes
pasta

bread

f.v.g

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What is this ratio?

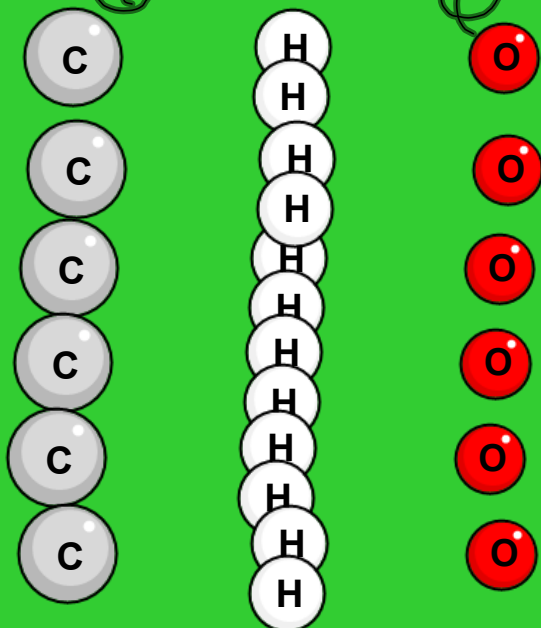


1 : 2 : 1

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Single ~~sugars~~ are the building block of carbohydrates.

**Examples:
Glucose
Fructose**



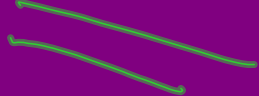
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Single sugars are also known as monosaccharides.

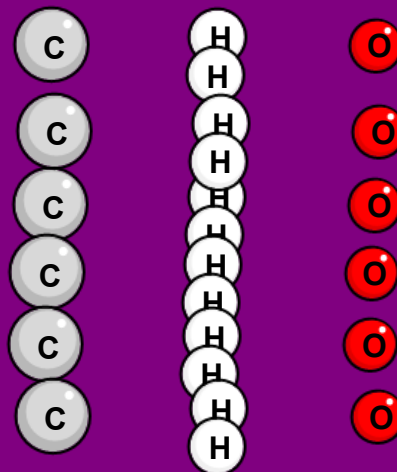


one

fruit

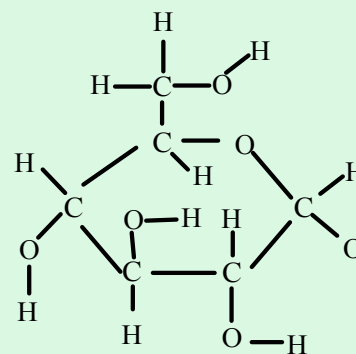
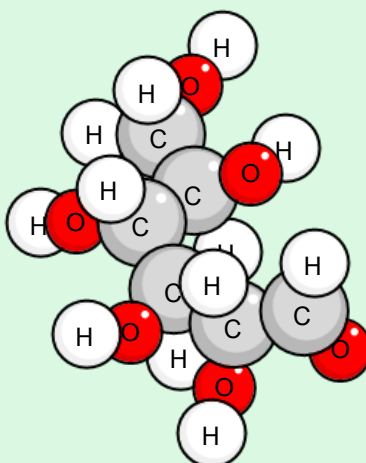
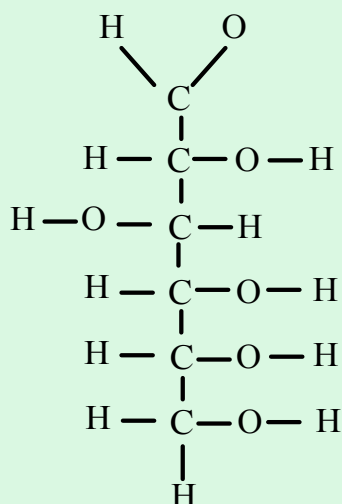


Sugar



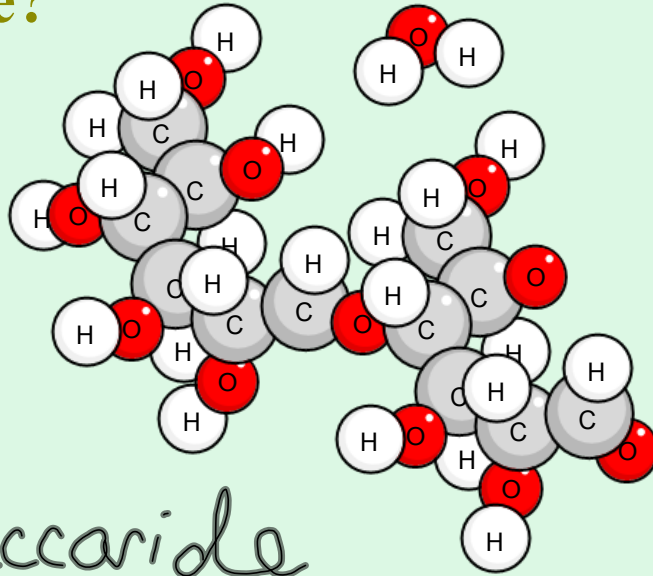
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Glucose



Sep 13-1:24 PM

What do you notice about this picture?

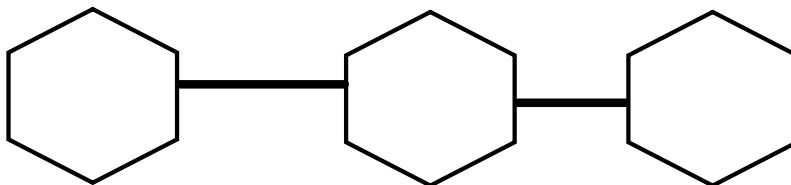
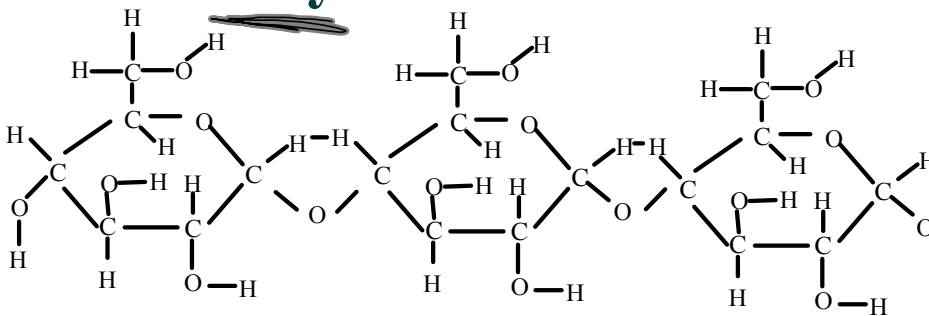


disaccharide

Maltose

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Polysaccharide



<http://www.mansfield.ohio-state.edu/~sabedon/biol1025.htm>



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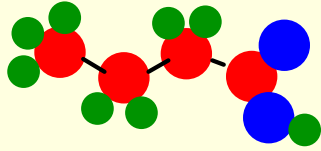
Lipids are non-polar molecules that are not soluble in water.

Examples:
Fats
Phospholipids
Cholesterol
Chlorophyll

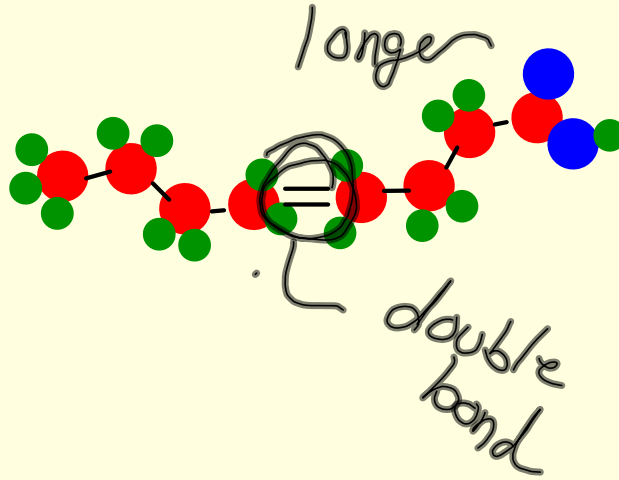
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**Fats- lipids
that store
energy**

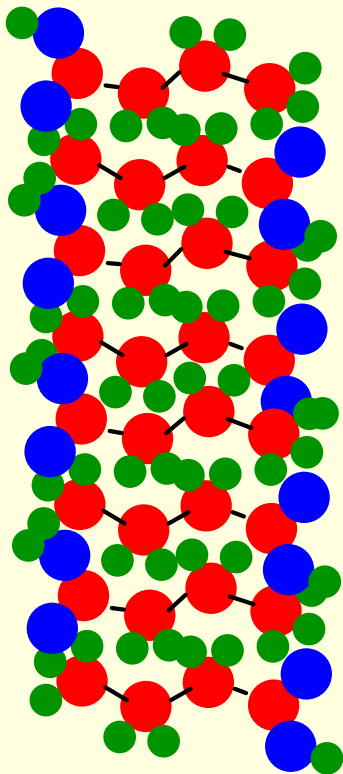
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What is the difference?



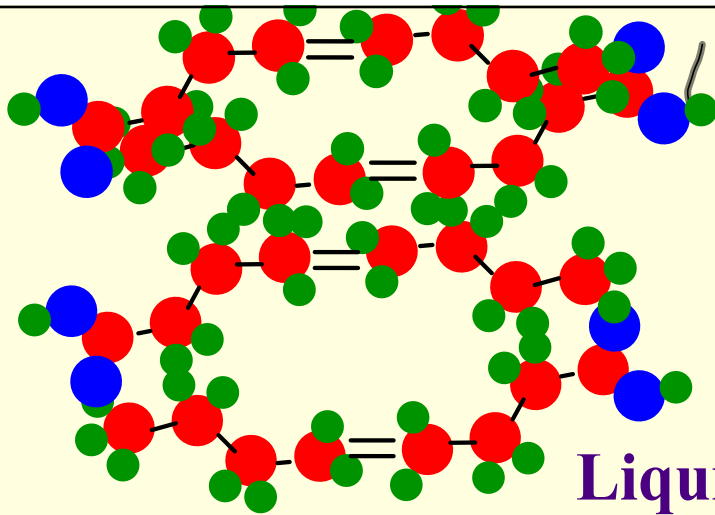
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*Saturated
Fats*

**Solid at room
temp like
butter, lard,
grease.**

Saturated fats



Unsaturated
fats

**Liquid at room
temp like oil.**

http://www.supplementquality.com/news/fatty_acid_structure.html

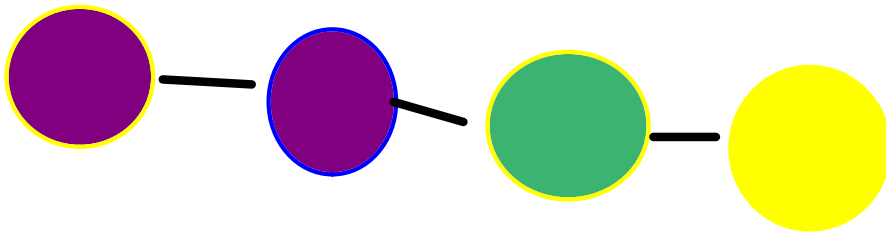


Unsaturated fats

**Proteins- a chain of
amino acids**

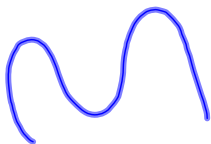
meat
nuts
eggs
beans

Amino acids- building blocks of proteins



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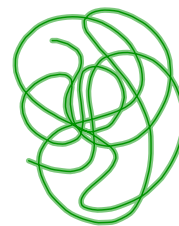
Primary
Structure



Secondary
Structure



Tertiary
Structure

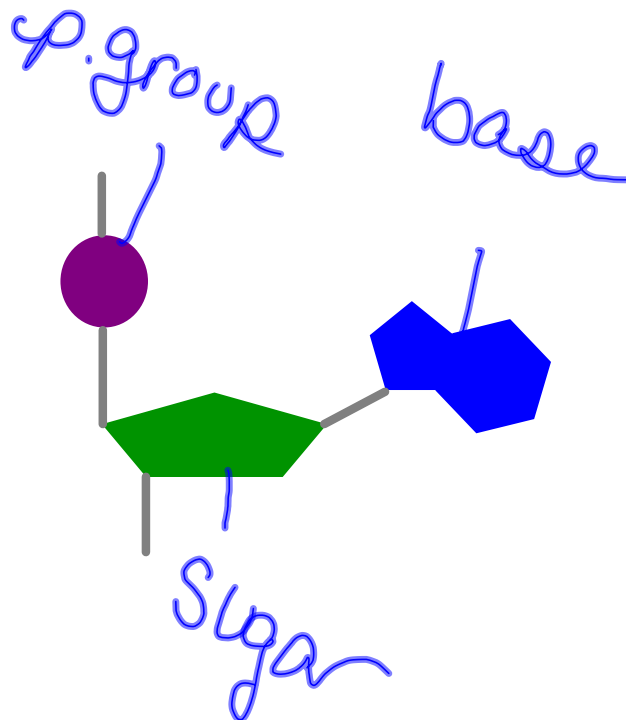


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**Proteins are
found in
ligaments,
tendons, hair,
bones, muscles.**

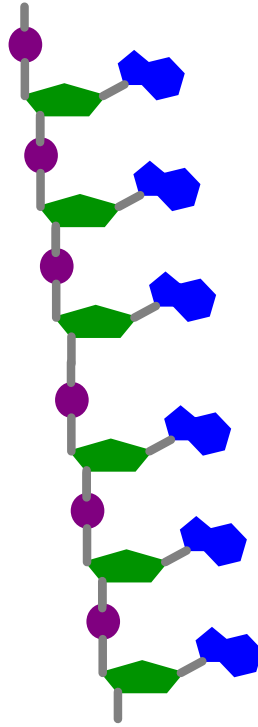
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**Nucleotide-
three parts a
sugar, a base,
and a
phosphate
group**



Sep 12 - 4:19 PM

Nucleic acid

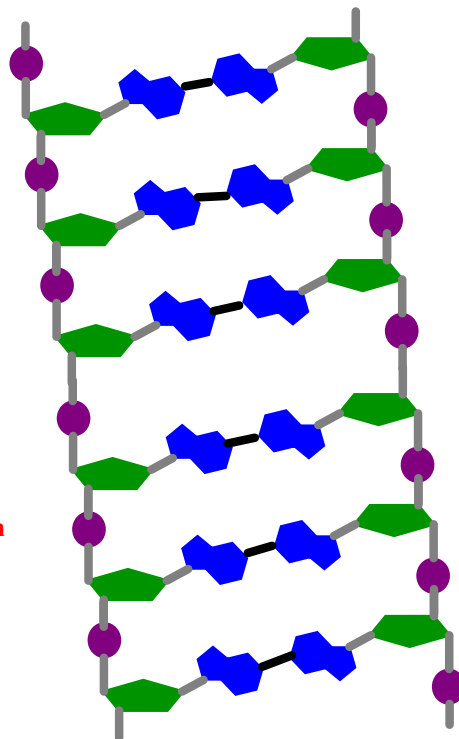


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DNA

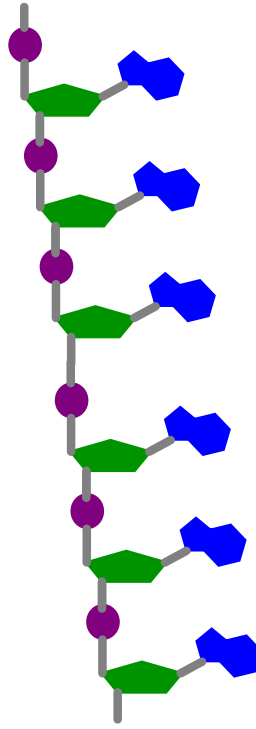


<http://biology.clc.uc.edu/courses/bio104/dna.htm>



Sep 12 - 4:18 PM

RNA



Sep 12 - 4:29 PM

Sep 19-8:42 AM