

infilling definition ap human geography

AI generated article from Bing

Khan Academy | Khan Academy

Oops. Something went wrong. Please try again. Uh oh, it looks like we ran into an error. You need to refresh. If this problem persists, tell us.

Overview of protein structure (video) | Khan Academy

Primary, secondary, tertiary and quaternary protein structure. Beta pleated sheets and alpha helices.

Khan Academy

Khan Academy ... Khan Academy

Chemistry of life | AP®/College Biology - Khan Academy

Explore the structures of DNA, RNA, proteins, carbohydrates, and lipids, and connect form to function. Understand DNA's double helix, RNA's single strand, and amino acid chains that build proteins. Compare triglycerides—saturated, unsaturated, and trans fats—and their structural roles in cells.

Digesting Food (video) | Week 1 | Khan Academy

Get an overview of three of the key macromolecules of life (proteins, fats, and carbohydrates), and how they get digested and absorbed. These videos do not provide medical advice and are for informational purposes only.

AP® Biology content aligned to standards (article) - Khan Academy

This page lists every piece of course content once and shows all the standards covered by that content. So, standards may appear more than once in this view. If you would like to quickly see all of the course content aligned to a particular standard, the Standards aligned to content page may be better suited.

DNA function & structure (with diagram) (article) | Khan Academy

The molecular structure of DNA In order to understand the biological function of DNA, you first need to understand its molecular structure. This requires learning the vocabulary for talking about the building blocks of DNA, and how these building blocks are assembled to make DNA molecules.

Lipid overview (video) | Biomolecules | Khan Academy

Now for those of you who are familiar with the term you might associate it with things like fat molecules, and that would not be incorrect. Fat molecules are a very common form of lipid, in fact this is an example of a fat molecule, or a triglyceride right over here.

Saturated fats, unsaturated fats, and trans fats - Khan Academy

Saturated fats are stable and our enzymes have trouble breaking them down while monounsaturated fat has one double bond which is easy to twist and break down the molecule.

Cell membrane fluidity (video) | Khan Academy

Now, just to quickly to remind us, the building blocks of a cell membrane are what we call phospholipids. And it looks like this. There's a phosphate head group that's represented by a circle and two fatty acid chains, kind of like strings hanging below.