



Register

You're done!

Check your email for a registration confirmation.

[Print this page as your receipt.](#) 

Your Course

Taught by Jennifer Qvotrup

Course ends Jul 11, 2025

[Go to My Courses](#)

Account Information

Username: g.abrielhmltn15@gmail.com

Email: g.abrielhmltn15@gmail.com

Account ID: 89027481

Order Details

Order Date: May 27, 2025

Order ID: 346732668

Support

Go to [Pearson Support](#) 

Pearson+ Channels

Exam prep has never been easier!

CONCEPT: MONOMERS & POLYMERS

• **Monomers:** _____ individual building blocks that can be repetitively linked together to form polymers.

□ **Polymers:** long chains of _____ monomers linked together.

□ Monomers will _____ depending on the type of biomolecule polymer.

□ Carbohydrates, proteins, & nucleic acids use consistent monomers to form polymers, but _____ do NOT.

EXAMPLE: Monomers vs. Polymers.

Key	
Carbohydrate	Monosaccharide
Protein	Amino acid
Nucleic Acid	Nucleotide

Is water technically a mixture of compounds or a compound? example oceans are mixtures of proper

Reply

Jason Sumpter Pearson 1 day ago

Hey Jeffrey! If it was stated what kind of water it is (like tap water, sea water, etc.) then you can say that it is a homogenous mixture. When you are asked with just plain "H₂O" or "water", it's definitely a compound.

Jason Sumpter
Biology Tutor

- Watch video lessons tailor to your textbook
- Practice exam like questions with video answers
- Post questions and get answers from tutors

Start learning

Copyright © 2011–2025 [Pearson Education](#) Inc. All Rights Reserved.

| [Pearson Higher Education](#) | [Legal Notice](#) | [Privacy Policy](#) | [Contact Us](#) | [Help](#) | [Update cookies](#)