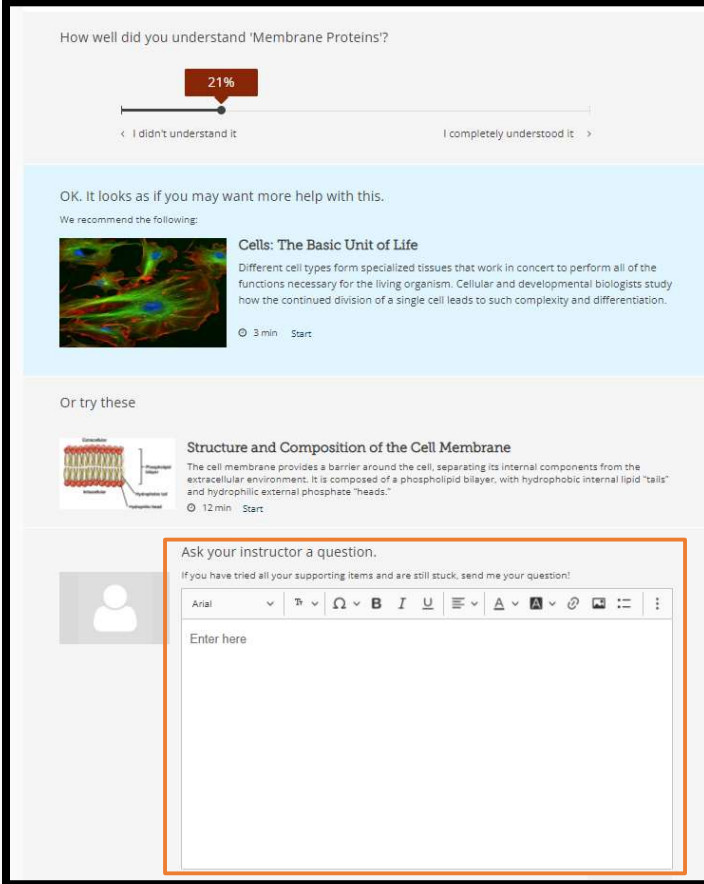


Rich Text Editor

This new enhancement provides the students with a multifunctional rich text toolbar at the top of the “Ask your instructor a question.” text box. Allowing for better communication with the instructor.

Step 1- Find the “Ask your instructor a question” box located at the bottom of a Learning Activity page, below the recommendation material. It’s used to send a direct message to the instructor’s inbox for quick and detailed feedback.



How well did you understand 'Membrane Proteins'?

21%

< I didn't understand it I completely understood it >

OK. It looks as if you may want more help with this.

We recommend the following:

Cells: The Basic Unit of Life
 Different cell types form specialized tissues that work in concert to perform all of the functions necessary for the living organism. Cellular and developmental biologists study how the continued division of a single cell leads to such complexity and differentiation.
 3 min Start

Or try these

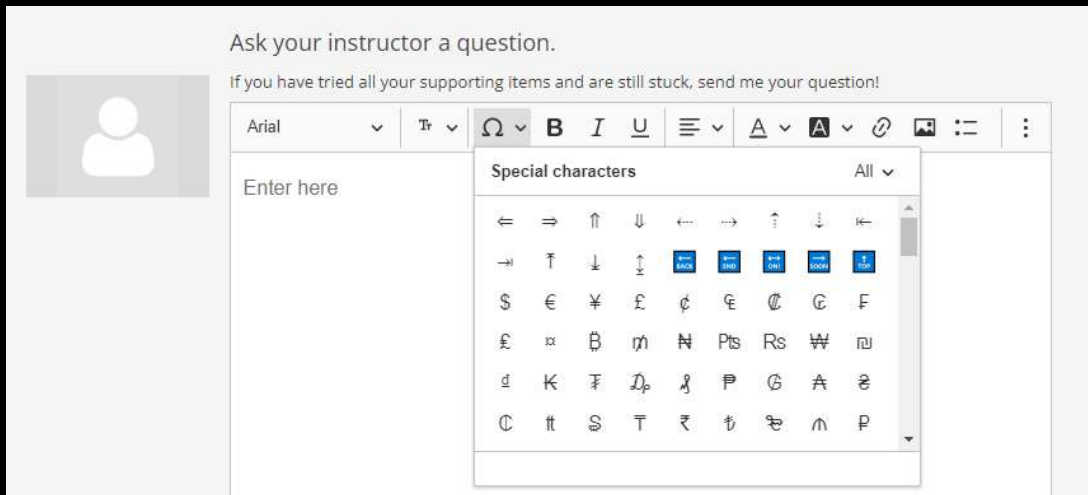
Structure and Composition of the Cell Membrane
 The cell membrane provides a barrier around the cell, separating its internal components from the extracellular environment. It is composed of a phospholipid bilayer, with hydrophobic internal lipid "tails" and hydrophilic external phosphate "heads."
 12 min Start

Ask your instructor a question.
 If you have tried all your supporting items and are still stuck, send me your question!

Rich text toolbar: Arial, Tr, Ω, B, I, U, text color, background color, link, unlink, list, indent, outdent, undo, redo.

Enter here

Step 2 – When writing the instructor, you can use this enhancement to enter special characters, modify the font, attach a link, add an image, and add bullet points.



Ask your instructor a question.
 If you have tried all your supporting items and are still stuck, send me your question!

Rich text toolbar: Arial, Tr, Ω, B, I, U, text color, background color, link, unlink, list, indent, outdent, undo, redo.

Special characters menu: All, symbols, currency, mathematical, scientific, and other characters.

Enter here