

Unit Tracker

Unit 2 - Biomolecules

ALT2 Biomolecules: Explain how biomolecules are made and used in cells.

Anchoring Phenomenon: A baby is born and seems perfectly healthy, but after a few days starts to exhibit strange symptoms that could lead to physical impairment or even death. What is causing the problem? Can the baby be saved?

Unit Essential Question: How and why do cells make the molecules they need and get rid of the molecules they don't need? What happens if steps in this process aren't working?

How can we answer the task set EQ?	How does this help us explain the anchoring phenomenon?	What new questions do you have about the anchoring phenomenon?
TS1 EQ:	No answers yet!	
Response:		
TS2 EQ:		
Response:		
TS3 EQ:		
Response:		
TS4 EQ:		
Response:		
TS5A EQ:		
Response:		
TS5B EQ:		
Response:		
TS6 EQ:		
Response:		
TS7 EQ:		
Response:		

TS8 EQ:		
Response:		
TS9 EQ:		
Response:		
Unit Essential Question: How and why do cells make the molecules they need and get rid of the molecules they don't need? What happens if steps in this process aren't working?		
Response to Unit Essential Question:		