Name:		

Biomolecules Review Reflection

What I Should Be Able To Do			
Compare the elements and functions of different types of biomolecules, including carbohydrates, lipids, proteins, and nucleic acids			
☐ Identify and investigate the role of enzymes			
Content Knowledge From Today			
Compare the elements of a carbohydrate, lipid, protein, and nucleic acid.			
Compare the function of a carbohydrate, lipid, protein, and nucleic acid.			
What is meant by "enzymes are specific to certain substrates"?			
what is meant by chaymes are specime to certain substrates :			
Explain the function of an enzyme			
Explain the fanction of an enzyme			
What two main factors affect enzyme function?			
How I Feel About Content After Today			
☐ I know everything about this topic. I will get every question on this topic right on the exam.			
I know most of the information over this topic. I will get most questions on this topic right on the exam.			
☐ I know some of the information over this topic. I will get some of the questions right on the exam. ☐ I know nothing over this topic. I will need to guess when I see a question over this topic on the exam.			
T know nothing over this topic. I will need to guess when i see a question over this topic on the exam.			
What Are My Next Steps To Master the Content Before the Exam			
What can I do at school?			
What can I do at home?			