**10 Questions from 5 ppts**

1. What is the difference between the deoxyribose and ribose?
2. What is supervital mutation?
3. What is a frameshift mutation?
4. Why are mutations so important to living organisms?
5. In what ways does genome architecture reflect cell architecture?
6. What is DNA code?
7. Why we can’t predict protein structure from its amino acid sequence?”
8. Can Ca-C bonds rotate?
9. What is Terminator? (from the gene structure ppt)
10. Explain the steps in mRNA process