**2 c Summary of protein structure.**

Watch this video on protein structure: <https://www.youtube.com/watch?v=EweuU2fEgjw>



**1 .**Use your textbook (page 60) and the video to help you write a summary of the four types of protein structure.

**2**. After reading page 61 of your textbook, identify which amino acid is able to create disulphide bridges. What effect does this have on the protein?

**3**. What R-group characteristic would you expect to find on amino acids that would make the protein less soluble in water?