Angus strong. Each turn of DNA is having 10 base pairs so per turn there are ten base pairs. The distance per turn will become 34 angstrom clear to everyone. The length of DNA for any given organism is equivalent to the total number of nucleotides multiplied by the distance between the two nucleotide.

Preview from Notesale.co.uk
Preview from Notesale.co.uk
Page 2 of 2
Page 2 of 2