replicate mitochondrial and chloroplast DNA.

- DNA gyrase type II topoisomerase
  - relieves the mechanical strain
  - remove +ve supercoils.
- Typical bacterial cells contains,
- DNA Pol I- 300 -400 molecules - DNA Pol II- Only 10 copies....
- Leading strand= 3'-5'
  - = add nts in 5'-3'
- Vice versa for lagging strand.....

Preview from Notesale.co.uk

Preview page 5 of 5