## **DNA** replication

- > DNA replication occurs during synthesis phase of the cell cycle, when all DNA in a cell is copied/doubled
- > There are two types of molecules that are particularly important for the process
  - o Enzymes
    - Helicase
    - A group of enzymes called *DNA polymerase*
  - Free nucleotides found in the nucleoplasm
- > The two DNA strands must first get separated
  - Separation of the double helix into two single strands
    - The enzyme *helicase* breaks the hydrogen bonds between the nitrogenous bases
      - It begins at point in or at the end of a DNA molecule and moves one complementary base pair at the time
      - It moves from 3' to 5' carbon
- > The unpaired nucleotides on each of these single strands can now be used as a template for the formation of two new strands identical to the original

## Formation of two strands

- act of the able to form complementary pairs with the > The nucleus contains free n
  - - A free nucleotide goes at one open end and a second one joins the first
- > The formation of a covalent bond between two adjoining nucleotides is catalysed by one of the DNA polymerase enzymes
- > DNA polymerase can only work in the 3' to 5' direction
  - o One strand is replicating in the same direction as helicase is moving and the other strand is replicating in the opposite direction
- > Two identical copies of DNA are produced from one original
  - The original double stranded molecule was separated and complementary nucleotides bonded to its own
- > No DNA molecule is ever completely new
  - DNA replication is described as a semi-conservative process
    - Because half of the pre-existing DNA molecule is always conserved
  - It was proved by the scientists *Meselson and Stahl*