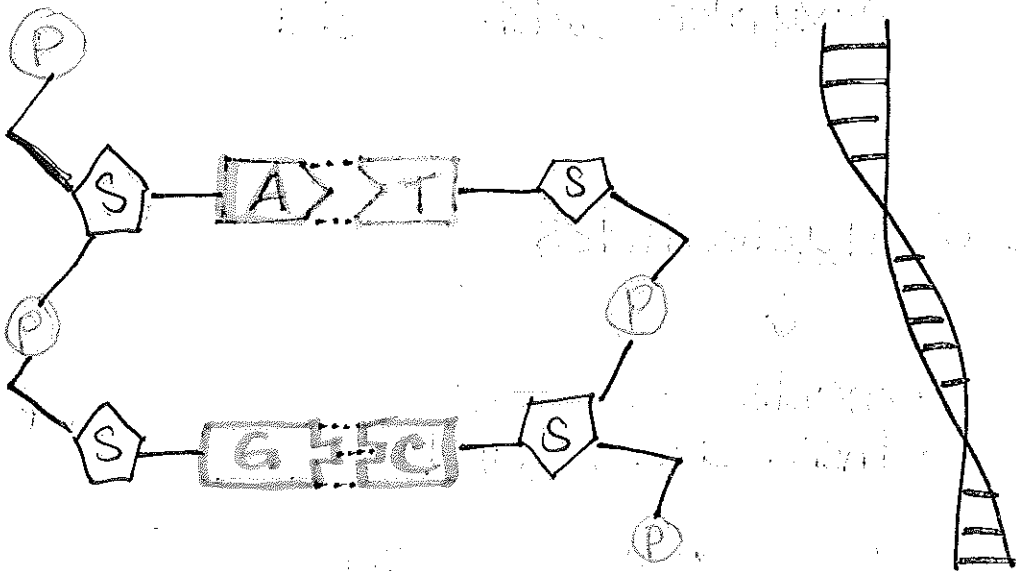


DNA's structure = DOUBLE HELIX  
 ... it looks like a twisted ladder!

1. the sugar & phosphate bind down the sides
2. the bases bond in the middle



RNA = ribonucleic acid

↓  
 a molecule needed to carry the codes in DNA out of the nucleus to make proteins

- only one side of the ladder
- has URACIL instead of thymine

