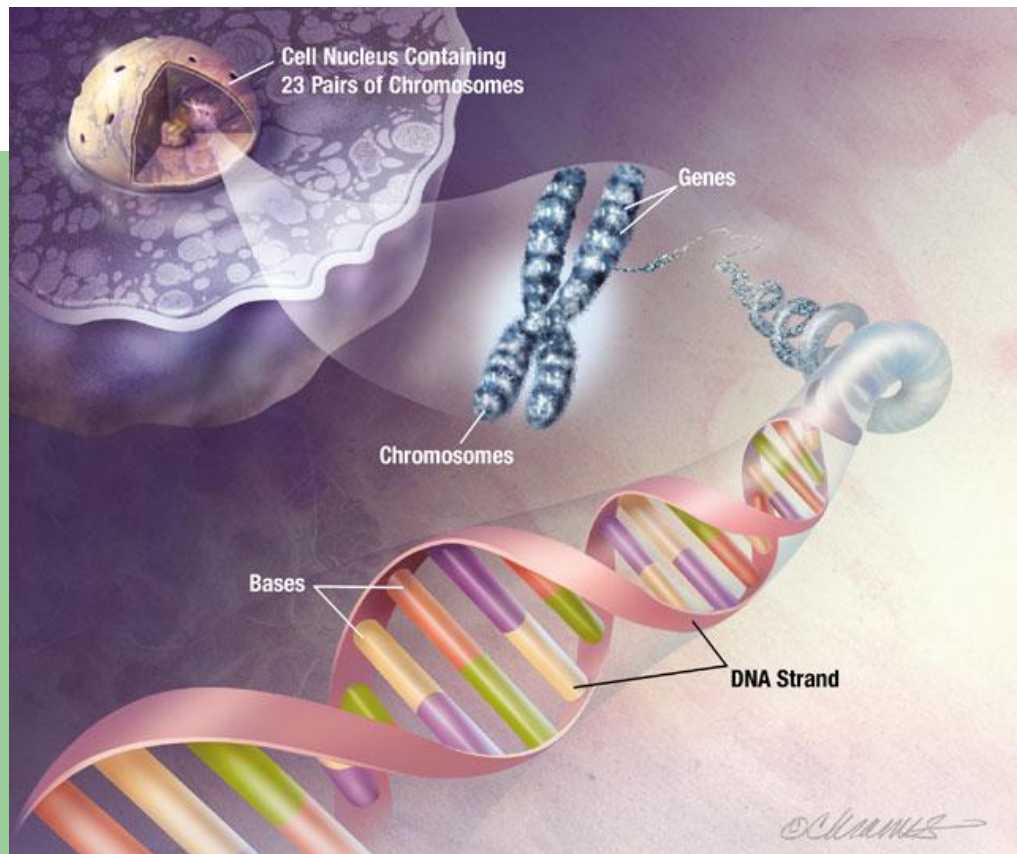


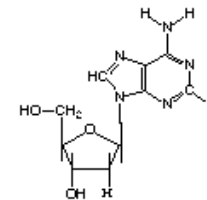
# DNA Structure and Transcription



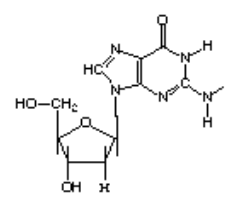
# DNA Bases

- Only four bases in DNA
- A – adenosine
- C – cytosine
- G – guanine
- T – thymine

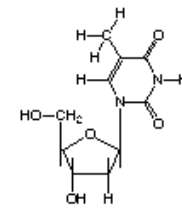
The Nucleotides of DNA



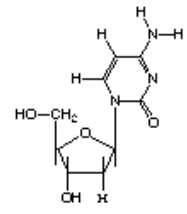
Adenosine



Guanosine



Thymidine



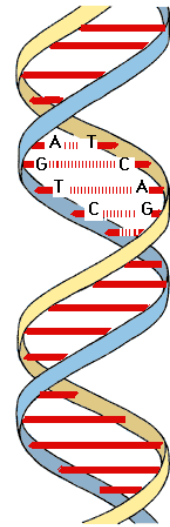
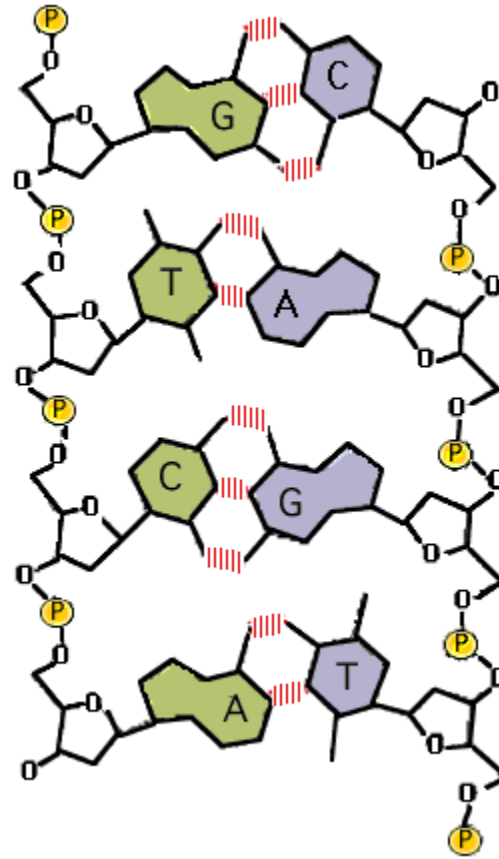
Cytidine

Purines

Pyrimidines

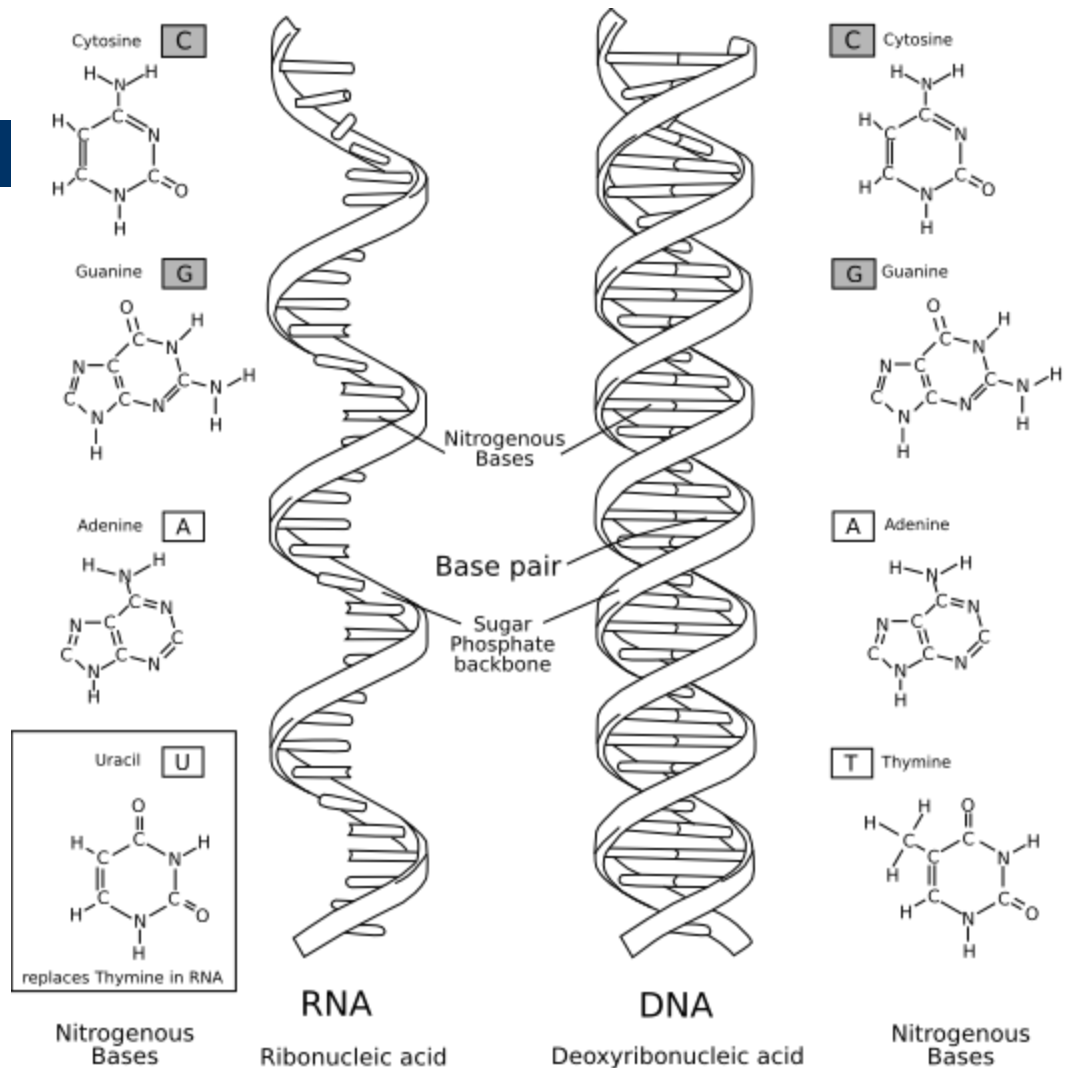
# DNA Base Pairs

- DNA bonds in a double helix
- A always pairs with T
- C always pairs with G
- Pyrimidine + Purine



# RNA Bases

- Four bases – one different from DNA
- U – Uracil



# DNA Transcription

- DNA gets copied to mRNA
- DNA A pairs with RNA U
- DNA C pairs with RNA G
- DNA G pairs with RNA C
- DNA T pairs with RNA A
- mRNA strand is complementary to transcribed DNA strand; identical to the sister DNA strand
- Work done by an enzyme – RNA polymerase
- transcription describes the process through which a strand of DNA is copied into its associated mRNA strand
- complementary refers to the fact that the mRNA strand is the "opposite" of the DNA strand - each RNA base is the opposite of each DNA base

