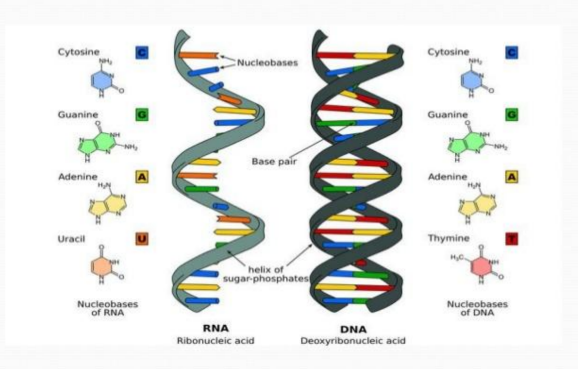
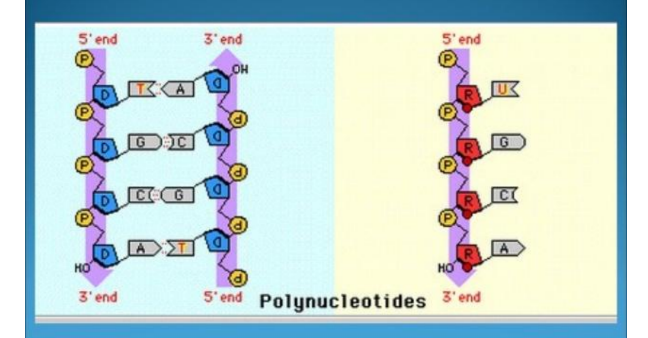
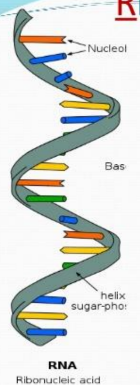
Structure of DNA and RNA



WARM UP:

Look over the images below and create a list of similarities and differences that you find. YOU MUST HAVE ATLEAST THREE OF EACH.





<u>R</u>ibo<u>n</u>ucleic <u>A</u>cid

RNA is **SINGLE STRANDED** and does not have to stay in the nucleus!

RNA is not found in chromosomes because it does not carry the genetic code, however it can read the **DNA code and take the** information out of the nucleus.

RNA's main job is to build proteins!