DNA Intro Questions

Biology

(Adapted from "DNA Structure" website - http://molvis.sdsc.edu/dna)

Use web resources to type the answers to these questions **on your own**. (Wikipedia has a particularly useful entry on DNA; the website above is excellent as well.) When you are done, please e-mail your responses to <u>dan.bregar@corvallis.k12.or.us</u> with the subject heading "per *X your name* DNA Intro Q's".

- 1. What is a "strand" of DNA?
- 2. How many strands make up a DNA double helix?
- 3. What holds one strand against the other in the double helix?
- 4. How do cells make accurate copies of DNA?
- 5. During what process do cells need to duplicate their DNA?
- 6. What information is coded into DNA?
- 7. What is a "codon"?
- 8. What is "replication" of DNA?
- 9. What is "transcription" of DNA?
- 10. What is "translation" of DNA?
- 11. What are the four DNA bases? Include the full name and the standard initials.
- 12. What is RNA and how does it differ from DNA?
- 13. What are some of the things RNA is used for?