1. What three things does every nucleotide contain?
2. What are the 4 different nucleotides (named by its nitrogen base)?
3. Describe the shape of a DNA molecule.
4. Write the complementary strand (what the other strand in the DNA molecule would

 look like).

 ATG-CCG-TCA-ATG-CAG-GGG-TAC-GAT

 Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. What three things does every nucleotide contain?

1. What are the 4 different nucleotides (named by its nitrogen base)?

1. Describe the shape of a DNA molecule.
2. Write the complementary strand (what the other strand in the DNA molecule would

 look like).

 ATG-CCG-TCA-ATG-CAG-GGG-TAC-GAT