- 1. What does DNA stand for?
- 2. What is it that makes your cell do everything it does?
- 3. \_\_\_\_\_ *→* \_\_\_\_\_ *→* \_\_\_\_\_
- 4. Read about the discovery of DNA. List the last names of ALL the scientists involved.

5. How would you describe the shape of DNA?

6. The sides of the DNA are called:

7. The steps of DNA are made of:

8. What type of bond holds the bases together?	
9. What are the 4 letters that make up the code?	
10. Which two would have more DNA sequences in common?	
Two reptiles	A reptile and a Elm tree
11. Name 3 things DNA sequences can	be used for.
12. Explain what DNA replication is.	