

- **Watson & Crick**
- **T.H. Morgan**
- **Frederick Griffith**
- **Oswald Avery**
- **Maclyn McCarty & Colin MacLeod**
- **Hershey & Chase**
- **Rosalind Franklin & Maurice Wilkins**
- **Erwin Chargaff**
- **Meselson & Stahl**
- **Kiwako Sakabe & Reiji Okasaki**

For the above listed scientists create a STORY, in chronological order, about the discovery and proof that DNA was the genetic material of inheritance. You should include each scientist's experiments. Within each experiment you should include discuss the setup, type of organisms used, and how the results factored into discovery of the shape, bonding, transference of inheritance, or whatever they were trying to prove. Also include how each researcher used previous or concurrent work. The story should include settings. Things like location, year, and other pertinent information that will help the reader, me, enjoy your story. Poetic license is not only given but expected. Your research must be correct but sub-plots and other things that may improve your story are encouraged. Have fun with it while you're learning about the discovery of DNA structure and function. Merry Christmas!!! You will have quiz over the discoveries and experiments of the scientists upon your arrival back to school. That means the first day back the first thing.