**Awards and Honors**

Queen Anne knighted Newton  
  
Was President of the Royal Society  
  
Was an associate of the French Academy of Science  
  
A MP. (Member of Parliament) for Cambridge University  
  
Warden of the Royal Mint  
  
Fellow of Trinity College, Cambridge  
  
Lucasian professor of Mathematics

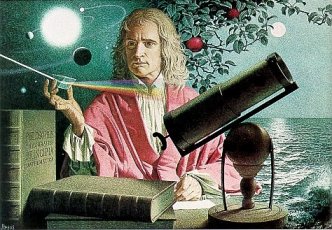
**Bibliography**

Hall, Alfred Rubert. "Isaac Newton's Life." *Isaac Newton's Life*. Encarta, 1998. Web. 03 Dec. 2012. <http://www.newton.ac.uk/newtlife.html>.

Ipsen D.C. Isaac Newton Reluctant Genius. New Jersey: Enslow Publishers Inc. 1985

"Newton's Three Laws." *csep10*. Web. 25 May 2011. <http://csep10.phys.utk.edu/astr161/lect/history/newton3laws.html>.

**Isaac Newton**



**A Man of Physics**

**Known for his numerous and remarkable accomplishments. These include:**

* **Made the laws of physics**
* **Discovered that white light is made of the colors of the rainbow**
* **Contributed to all branches of mathematics that he studied**
* **Wrote the book, *Principia***
* **Many more**

**Biography**

* **Born: Christmas day 1642**
* **Died: March 20th, 1727**
* **Nationality: English**
* **Physicist and mathematician**

Isaac newton was the child of his mother, Hannah Newton. After being a widow for a couple of years, she ran away from her farm, leaving two year old Isaac with his grandmother and the farm that they lived on. As a young child, he would much more rather tinker around with mechanics than do work out in the fields. Isaacs family did not have much money so he could not get into the good school that he wanted to get into. He took up the job of doing work for other people to earn some money. In doing this he also gained respect. He was a very curious child growing up.

**What made Isaac Newton so Remarkable?**

He was very interested in the universe, light, and why objects would fall towards the Earth when dropped. He is probable best known for his incident with the apple. He was sitting under an apple tree one day and an apple fell out of the tree. He watched as it fell to the earth and wondered why. He wanted to know why the apple did not stay where it was in the air because he knew that there was some force behind it. This led him to create the three laws of physics. This is not the only thing that he did in his life. Another major accomplishment of Isaac was discovering that all colors are just pieces of white light. He would spend days at a time in dark rooms studying the way white light went through a glass prism.

**Would he be Remarkable Today?**

In my eyes, Isaac will always be a magnificent human who helped solve things that would never be known otherwise. From one epic feat to another, he never stopped his work. He will forever be known as a remarkable person.