

During the early twentieth century there had been many grand scientist to surface, but the one that comes to most peoples mind's is the incredible Albert Einstein. Many people may only know Einstein for his astonishing science achievements, but none about his life. Albert Einstein was born at Ulm, Germany on March 14, 1879 (Albert Einstein). As Albert was growing up he spent the beginning of his childhood life schooling in Munich, where it is said that he was considered a slow learner. Sense Albert was not so fond of his new school he was eventually expelled from it due to his disliking of class. Einstein then moved to Switzerland where he continued his education and enrolled at the Federal Institute of Technology (Einstein). Here he started to turn to his studies as well as training to become a teacher in physics and mathematics. In 1901, the year he gained his diploma, he acquired Swiss citizenship and as he saw was unable to find a teaching post, he accepted a position as technical assistant in the Swiss Patent Office (Albert Einstein-Biography). Although his job didn't have to do much with physics, it allowed him time to finish his research and publish his ideas in special journals. In 1903, he married Mileva Maric and later on had two of Einstein's children Hans and Edward (Einstein). Einstein would later on published five separate papers in a journal, the Analysis of Physics. These papers helped Einstein get a doctrines degree from the University of Zurich as well as developing modern physics and earning him a new reputation. The biggest year of Einstein's life would have to be in 1905 where it is said to be the "Miracle Year" of his life (Einstein). He was well known for his Special Theory of Relativity, which tackled motion and the speed of light as well as the equation $E=mc^2$ (energy equals mass times the velocity of light squared). As a couple of years went by Einstein was teaching as a professor in many different areas and finally settled in Germany to become the research director of the Kaiser Wilhelm Institute for Physics. In 1916 Einstein published his General Theory of Relativity and it was the end product of ten years worth of work in which revolutionized physics (Albert Einstein-Biography). After the war had ended Einstein and his wife Mileva got divorced due to his professional advances in his work and later married his cousin Elsa Loewenthal in the same year of his divorce. In 1922, Einstein received the Nobel Prize for his genius in Physics. Later on in his life he went to America, but at the same time the Nazi party came to power in Germany and was unable to return their. During the beginning of the Second World War Einstein had wrote to the President about the Atomic bomb in which he pleaded with the President not to use it. Although Einstein would not participate in the development of the Atomic bomb the idea of it started from his famous equation. After the end of the War, Einstein devoted his life towards keeping peace in which he wrote many articles and speeches calling for a world government (Einstein). Towards the end of his life Einstein was held high in legendary standards of fame in which everyone new of him world wide. He studied science all the way up until the day of his death on April 18, 1955.

Word count: 565

Bibliography:

Peterson Michael. Albert Einstein. AskJeeves.com. 6 July 2003.

<http://www.geocities.com/michaelpeterson12000/einstein.html>

Albert Einstein-Biography. 23 June 2003. Noble E-Museum. 6 July 2003.

<http://www.nobel.se/physics/laureates/1921/einstein-bio.html>

Hans-Joseph Kupper. Einstein. C2000. 6 July 2003

<http://www.einstein-website.de/biography-e.htm>