

Tuesday 14th November 2019

We are learning to create characters.

Bureaucracy of
Alan Turing

Alan

Alan Turing (Alan Mathison Turing) was a British mathematician, who was born on 23rd of June 1912. He was born in London, England. He died ~~consequently~~ ^{suddenly} and died on the 7th of June 1954 (the end of rationing). He died in his home at Chessington Heath ^{his mother's house} (E that was Turing), a father (John Mathison) and an older brother (John Turing). He loved math as well as computing. ~~He was born in a healthy family. He was actually the one who founded computer science!~~

His dad ~~had a good job~~ ^{was a civil engineer} so Alan went to a ~~top~~ ^{top} private school. He felt discouraged but like learning math and computing. His best friend, Christopher Morcom died of a disease called tuberculosis. Father was, ~~his~~ ^{Alan's} ~~greatly~~ ^{greatly} encouraged him to study more and more which was how he ~~could~~ ^{could} ~~get~~ ^{get} ~~some~~ ^{some} ~~good~~ ^{good} ~~things~~ ^{things}. He was only two when World War I began and he then found it hard to study. He was sent to a boarding school which was hell.

In his early life, he got to go to King's College in Cambridge in 1931. He ~~also~~ ^{also} ~~received~~ ^{received} his degree in 1934. He earned the degree of math and in mathematics with distinction. After graduating, he was elected to a Fellowship of King's College (his college in 1937) in recognition of his ~~function~~ ^{function} and ~~extensive~~ ^{extensive} ~~research~~ ^{research} of his probably through. He was definitely a ~~top~~ ^{top} ~~level~~ ^{level} ~~working~~ ^{working} ~~boy~~ ^{boy} who ~~was~~ ^{was} ~~not~~ ^{not} ~~emerged~~ ^{emerged} because of his ~~friend's~~ ^{friend's} death.

23.11.19

In his later life, he was really needed. In 1939, the Second World War began and he was ~~helping~~ ^{helping} the crew. A German scientist made something called an Enigma. It made to cipher codes used for many and many years. Alan Turing ~~was~~ ^{was} ~~not~~ ^{not} ~~needed~~ ^{needed} for Bletchley Park and he made a better, new and more efficient computer. ~~which~~ ^{which} ~~he~~ ^{he} ~~made~~ ^{made} the Universal machine which translated codes from Germany. This saved lots of people and ships because they can block attacks on ships and on land as well. He was ~~really~~ ^{really} a hero, saving millions of lives.

In conclusion, Turing was a good man, who saved ~~countless~~ ^{countless} lives. If he did not make an important invention, millions more people would of ~~been~~ ^{been} ~~dead~~ ^{dead} ~~or~~ ^{or} ~~injured~~ ^{injured}. The war would of lasted around the two year longer. Basically, we would of ~~lost~~ ^{lost} if Alan Turing's computer had not ~~of~~ ^{of} ~~existed~~ ^{existed} and he would be German controlled. ~~Turing~~ ^{Turing} ~~reminded~~ ^{reminded} Turing died at 41. Turing's grave will be on the new 50 note in around 2021. This was announced on the 15th July 2019. Alan Turing ~~was~~ ^{was} ~~one~~ ^{one} ~~of~~ ^{of} the greatest minds in the country.

Joan Clarke:

Joan was the Deputy Head of Hut 8 in Bletchley Park. She was a very intelligent woman who was very close friend with Alan Turing. Joan was very helpful when cracking some codes. She died in 1966 although I am not sure how.