

IF I COULD INVENT SOMETHING NEW

An invention is the action of making something that has never been made before or the process of creating something that has never been created before.

There have been many important inventors throughout history, but only a handful is usually recognized simply by their last name. This shortlist includes some of the esteemed inventors responsible for major innovations such as the printing press, light bulb, television, and yes even the I phone. These are some of the inventors with their inventions.

Thomas Eddison born 1847-1931, his first great invention was the foil phonography. A prolific producer, Eddison is also known for his work with light bulbs, electricity, film and audio devices.

Alexander Graham Bell born 1847-1922, in 1876 at the age of 29 Alexander Graham Bell invented his telephone. Among one of his first innovations after the telephone was the “photo phone” a device that enabled sound to be transmitted on a beam of light.

George Washington Carver born 1864-1943, George Washington Carver was an agricultural chemist who invented 300 uses of peanuts and hundreds of more uses for soybeans, peens, sweet potatoes. His contributions changed the history of agriculture in the southern of Nigeria.

Eli Whitney born 1765-1825, Eli Whitney invented the cotton gin in 1794. The cotton gin is a machine that separates seeds, hulls, and other unwanted materials from cotton after it has been picked.

Johannes Gutenberg born 1394-1468, Johannes Gutenberg was a German goldsmith an inventor best known for Gutenberg press, an innovative printing machine that is used in moveable types.

If I could invent something new I would probably invent an automatic house building machine which will go by “AHBM”.The AHBM would be the combination of many types of machinery such as: the excavator, dragline excavator, backhoe, bulldozer, forklift, telehandler, wheel tractor scraper and cement mixer.

The excavator will be used to move large amounts of materials such as rock and soil. While the forklift will be used to move materials across sites and distances, etc. The AHBM will be able to build and construct a house all by itself, all you need to do is add the materials into the AHBM and it will do the rest all by itself.

By building the AHBM, it will remove the burden of stress on man from building houses using the human body. The AHBM will be fast enough to take at least two days to finish a skyscraper. The AHBM will be used in building

construction areas such as: it will help the builders and workers job easier and bring fast money. It will make people rush engineering. Building construction will then be known as one of the money making jobs done in Nigeria.

Therefore, if I could invent the AHBM it would be a great application to the world and all the forms of engineering making it a very easy and interesting job to perform. The AHBM makes it possible for houses to be built without workers stressing themselves.

Name: Chukwubuikem Michael

School: Edubase International Secondary School

Class: JSS1

Age: 11years