**NAME: GEORGE EMMANUEL ALWELL**

**CLASS: JSS1**

**SCHOOL: CRESTFORTH INTERNATIONAL SCHOOL**

 **If I Could Invent Something New**

Invention refers to the creation of something, typically a process or device. In this particular era (The Alpha Era), people tend to have a lot of invention ideas like flying cars, Personal Robots, AI machines, and so on. Therefore, I Prince Emmanuel would like to invent a self-repair machine which would automatically replace damaged parts at no added cost.

 Have you ever been to a junkyard where old and rusty items are recycled? Well, the first thought I had when I visited the junkyard was “what caused the damage?”. Then, I began to wonder what it would cost to replace all the broken parts and how much manpower will be required. These thoughts had me asking myself, “Why can’t someone invent a machine that can take proper predictive maintenance of an object before it gets damaged to a point that it can no longer be repaired? Hence, the idea of a self-repair machine was born.

 As expected, everything has its advantages and disadvantages. One upside of this machine is the absolute restoration of damaged objects placed in it. All automobiles such as cars, motorcycles etc. should also have a machine similar to this to prevent accidents such as failed brakes, or broken windscreens. Apart from cars, this machine can also be used in homes to prevent burning of household items in parts of the home like the kitchen or living room. Apart from its irritability to the human flesh, the machine is also a very reliable and time-saving tool that can return all items to its original state without blemish. This restoration may even be better because of the 100% restoration quality of the machine.

 One disadvantage of the self-repair machine will be the cost, hence purchasing it can be quite difficult for majority of the masses. However, once it is purchased, the buyer will no longer spend a dime on appliances which in the long run is more cost-effective. Another downside is the tedious and regular care of the machine which must be frequent in order to avoid total breakdown. This care entails lubricating the machine, regular cleaning of the machine, frequent waxing, and periodic inspections. These procedures must be followed strictly in order for the machine to work effectively as needed. The machine must not also be used too often to avoid total dependence, thereby limiting creativity and hard work. This limitation if not checked can further lead to an apathetic and unimaginative society which defeats the purpose for which the machine was made.

 The machine is expected to come with different specialized functions, some will be for cars, kitchen appliances, digital devices and other appliances which are too numerous to be numbered.

 Flying cars, moving robots and other futuristic ideas are great but their functions are greatly impaired especially when they are faulty; for this reason, the self-repair machine is a relevant necessity because of its repair and restoration feature which will go a long way in curbing the cost of buying new appliances or damaged parts.