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 IF I COULD INVENT SOMETHING NEW

 We all know that inventions are systems, objects used in society, home, and factories. They are gadgets used to reduce the stress of man’s labour. Additionally, they are used to enhance the standard of living of an individual and the world at large. But, where really did inventions start from? Where did the history of inventions begin? Inventions started right from the Stone Age and early civilizations with inventions such as stone and iron tools.

 Eventually, modernized inventions came up. The computer was invented by Charles Babbage in Babylon. In this same period, the Abacus and Difference engine were also invented. Later on, people began to invent more technology based inventions such as the Light bulbs and the Telephone by Thomas Edison and Alexander Graham Bell respectively. Others such as Nikola Tesla and Chistiaan Huygens invented the Fluorescent lighting and the Pendulum clock respectively. All these inventors were great men.

 When I initially found out about this essay, I thought, “Could I invent something new?” But then, I remembered that I always dreamt of a kind of machine and I made up my mind to write about it. Before going to details, I have to say, this invention is hard to make in my dreams but I will make it into reality by God’s grace.

 The invention is mainly used by forces and armed men such as the navy and army. It is exclusively made up of rubber and metal so it wouldn’t feel inconvenient. It had to be worn on the body so the rubber had to be durable. The name of the invention is the “Jasper’s Armour” mainly because it is worn for defence and my nickname is Jasper. I will tell more about the invention in the subsequent paragraphs.

 It is used by armed forces as I have said before. It is also made of metal, but not just any metal, it’s made of titanium. But to ease the heaviness of the titanium, there will be an inner coverage of rubber, which can also be called “rubber underwear”. It also has a head protector, just like a helmet.

 Basically, what it does is to protect, then attack. It has tiny holes on its body and I will explain why. When the army is fighting, bullets are being shot. But, what this invention does is actually to collect the bullets in those tiny holes. There is a red button on the chest area of the armour, once activated; the suit actually repels all the bullets in the same direction, causing the bullets to shoot back at the opposite force, thus making the battle easier.

 How can this help? This will be a total revolution in the crime-fighting citadel and the world at large. But of course, creating such an explicit invention requires diligence and hard work. I know that by God’s grace, I will someday accomplish this feat.

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