Name: Akinola Tinuoluwa

Class: JSS 2

Topic: If I could invent something new

School: Pelican College

 As we stand on an era defined by rapid technology, the thought of invention would come alive easily. If I could invent something new, I would like a smart bike helmet that can alert emergency services in case of an accident.

 The helmet would have an automatic in-built battery that can never run down. It can locate the place the accident took place, and once there is an emergency, it would alert emergency services.

 To an individual, the helmet can be of use in incidences like; motorcyclist who just had an accident the helmet can help alert emergency services, an adventurer who is a rock climber falls or is about to the helmet can help alert rescue service.

 To society, the helmet can reduce loss of lives, improve safety publicly, and enhance emergency preparedness. This helmet has a lot of benefits to the society such as: (1) Economic benefits in such a way that there would be reduction in accident (2) public health benefits in such a way that there would be deduction of burden on health care system (3) Social benefit incidences like loss of life would be prevented.

 Another core functionality of the helmet is that it serves as a safeguard for the head even if an accident takes place. As the helmet can also be called a smart helmet, it can alert for help share your location to emergency services and enable communication. The helmet can check your emotional state, monitor your present surroundings, and inform if the road is safe, or your vehicle is not in a safe condition.

 This helmet can ensure both personal and societal confidence, thereby creating and improving safety all over the world.

 People may ask how the helmet can prevent an accident. The helmet is a smart and automatic helmet it can locate or detect if there is going to be an accident and then alert emergency services.

 People may ask if the helmet can be worn for a long period of time? Yes, the helmet can be worn for a long period of time because it is going to be designed for comfort, and it would have a light weight. It can be worn for activities like hiking, biking, cycling, and climbing.

 My invention would provide comfort and durability, and it would impact the world positively.