**NAME:** Alebiosu Bamiyosolorun Iniobong

**Class:** JSS 2A

**School:** Joyprime Model Secondary School

**IF I COULD INVENT SOMETHING NEW**

 Invention is a fundamental aspect of human progress and development. Invention refers to the process of creating something new, whether it is a product, technology, idea or method. It requires creativity, ingenuity, and problem-solving skills to bring about an existing concept.

 Throughout history, there have been countless examples of ground breaking inventions that have revolutionized society and shaped the way we live today. One of the key figures in the history of invention is Thomas Edison. Edison was known for his most famous invention of the electric light bulb, which revolutionized the way we illuminate our homes and cities. Another example is Nikola Telsa, who invented the Alternating Current (AC) electrical system. If I could invent something new, I will invent an AI airplane.

 AI airplane, also known as an autonomous or unmanned aircraft AI airplane is an aircraft that is capable of flying without a human pilot on board, utilizing artificial intelligence system to control navigation, communication and other critical functions. I would like to invent an AI airplane because it will have the potential to improve safety, efficiency, technological advancements, reduce human error and overall flying experience by passengers. As AI airplane can be made with the help of air speed indicator, altometer, altitude gyro, rate of climb indicator, tiling and bank indicator, magnetic compass, hydraulic pressure indicator, oil pressure indicator, engine analyze, tachometer, gyroscope, terrain clearance indicator, grand speed indicator, throttle and the yoke, which will be connected to the AI system of the airplane.

 Looking ahead the future of the AI powered airplanes will be full of exciting possibilities and challenges as AI technology continued to advance, we expect to see even more intelligent and autonomous systems that can handle intervention which include remote piloting and autonomous flights. However as AI airplanes become more prevalent, it will be important to address concerns about safety, security and accountability. Regulations frame-works and standards will need strict safety and performance requirements. Additionally, training programs for pilots and aviation personnel will read to evolve to keep pace with advancements in AI technology can effectively interact with AI airplane systems.

 In conclusion, the development of AI airplanes represents a significant technological advancement with the potential to transform the aviation industry while there are clear benefits to autonomous flight, including improved safety, efficiency, and sustainability, there are also significant challenges that must be addressed. By carefully considering the ethnical, legal and practical implication of AI airplanes, we can ensure that this technology is implemented in a responsible and safe manner. However, as with any new technology, there will be risk and challenges that must be addressed to ensure that AI airplanes can operate safely and efficiently in a complex and dynamic aviation environment.

By considering various perspectives, exploring potential future developments, we can gain a deeper understanding of how AI airplanes will change the world and shape the future of aviation.