**ABEOKUTA GIRLS GRAMMAR SCHOOL JUNIOR**

**NAME: OFANA ANGELINA AGIDA**

**CLASS: JSS II**

**TOPIC: IF I COULD INVENT SOMETHING NEW**

In view of this topic, can a robust to travel to space?

Yes, a robot can travel to space. A robot is a machine resembling a human being and able to replicate certain human movements and function automatically. An invention is a new or device, process or method created by person or group of people to solve problems, improve an existing technology or meet a specific need. Inventions can involve novelty, non obviousness or utility. Examples of inventions are alexander graham bell who invented telephone, James Naismith who invented basketball, steve jobs who invented I phone to mention just few. If I could event something new which would be very beneficial to mankind it will be robot that can travel to space. In the past no one knew about Outer space till it was discovered later by people/ Astronauts. Nowadays astronauts travel to space through space rocket to discover more about outer. In addition, the numbers of astronauts lives risk increased due to the dangers of space travel. Basically that is why I would like to invent a robot that can travel to space.

Firstly, my invention would help to decrease the danger in space travel some of the dangers are space radiation, isolation and conferment, distance from earth, lack of resources like water and fuel, or even the threat of friendly, intelligent alien life, space dust.as statistic show space travel danger are increasing, in my own a opinion there is only one solution to these problems which is invention of space robot.

Additionally, in the result of this invention there could be decrease of risking the lives of astronauts, reducing poverty in universe. The use of robot for space travel at the international space station, will help as robot don’t need to eat, sleep or go to the bathroom. They can survive and can be left out there, no need for return trip. Robot can do a lots of this that humans can’t. some can withstand harsh condition like extreme temperature or high level radiation. Space travel is very benevolent that it had led to many new technologies, provides information about earth’s atmosphere and helps us understand our own biology, we also gain a new perspective to study earth and the solar system.

Furthermore, it would be a fun and interesting adventure to have robots travel to space. It would be a challenging adventure as robots find positive to mankind finding other planet to colonize, helping to install satellites and some other things.

In summation, I strongly believe such invention would be turning point for space travel. This brings a lot of benefit to the world such as not risking astronauts lives, space travelling costs, detrimental impacts it has on the environment, to change the stressful atmosphere for astronauts. Thus an invention must be such that, it does not destroy people relationship; instead help self and other. I hope somebody is working on this project at this moment and we will use such robot soon.

Thank you.