## **IF I COULD INVENT SOMRTHING NEW**

My name is Abass Fathia. I am Appollian Comprehensive High School, I'm in jss 2.

As a student of Appollian school, if I could invent something new like a robot, "I will make a robot that will be able to four children at once, and be able to translate irrespective of the country or tribe". I will birth to human beings and not robot, and they will be useful to the society. They will be able to do household chores and language translator, in other to communicate in other languages irrespective of their tribes/countries. The robot will have a partner that will be the male partner of the female robot. The robot will act like a human being and as a mother to the children. It will be able to eat human foods, drink water, do sport and other things.

Moreover, language lives, dies and move from one place to another, and changes with time as well. Any language that ceases to change or develop is categorized as a dead language. Conversely, any language that is in a continuous state of change is known as a living or modern language.

Most human being use at least one and sometimes two or more languages. So language is a very important part of everyday life for every human beings. Everyone should be denied the pain or even the horror of the inability to speak at least one language. It is difficult to imagine what the world of a person would be like without being able to use at least one language.

Furthermore, human being gotten from the robot will be able to speak normally, doing every thing human being are doing, and breaking down language barriers. It would enable greater cross-cultural understanding, enhance education, improve health care and foster global cooperation. While the technological and ethical challenges are significant, the potential benefit make this an endeavor with pursuing in a world where communication is key to progress and harmony, a universal translator could be the bridge that connects us all, making the dream of a truly global community a reality.

The robot giving birth to human being could be transformative one hand, it could address issues related to infertility, allowing individual or couples who are unable to conceive naturally have their biological children. It could also offer solutions to declining birthrate in certain regions, potentially stabilizing populations.

However, the child's welfare most be considered. Human beings are merely biological entities; they require emotional and social nurturing. A robot, regardless of it's sophistication, may not be cable of providing the necessary care and affection that an human child needs. The potential psychological impact on a child born in such a manner could be significant, raising questions about their identity and sense of belongings. The

robot will teach the children interactive games design to promote social skills such as emotional understanding taking turns and seeing things from other perspectives.