NAME: MUHAMMAD FAHMREDA HABIB

SCHOOL NAME: ST LOUIS SECONDARY SCHOOL, BOMPAI KANO

CLASS: JSS 2A

TOPICT: IF I COULD INVENT SOMETHING NEW

**IF I COULD INVENT SOMETHING NEW**

Science and technology plays a vital role in our lives. Without science and technology, we would not be able to live efficiently. Science is the systematic study of nature or the universe. Technology is the application of scientific knowledge, ideas and creativity in order to create something that will develop the environment or nature.

The rate at which science is used daily is 100%, and the rate at which technology is used daily is at least 95%. That is why I thought I could also invent something scientific and technical that would improve our natural environment.

I could invent something new, I would invent a pot that uses a remote control to operate, and I would name it “A remote control pot”. This is a type of pot that does not need gas cooker, electric stove or fire cook the food in it.

The remote control pot would be made of aluminium, and the size of the pot is not actually the amount of food it can hold because, under the pot is where all the wires and batteries are connected. If you look under the pot, you will see a cover which you could screw out. Once you screw it out, you will see the wires and batteries that are connected to make the pot work. But it is not advisable to open it.

The remote would be made of metal. It would be flat in size; it would have a button that you use to power the pot. It would have a thin and straight metal with a small metal ball at its edge.

To cook your food, you just need to add all your ingredients into the pot and cover it. Then the button on the remote control is just like a clock arrow with a small black button in the centre. The button is surrounded by minutes from one to sixty. You set the time by moving the arrow to the number of minutes and press the button. If you want to cook for more than an hour, you could turn the button round from one to sixty, for the number of hours. If it is two hours, you turn it twice.

The handle of the pot cover is an indicator that the food is ready. If is not done, it will show red light and if it is green, the food has done, Once the food is done, the pot will stop cooking, and the food will never burn.

Furthermore, the pot helps to reduce kitchen accident that is when the food burns completely, there might be for outbreak. It also helps to reduce the cost of buying gas and also helps to cook your food wherever you are, if there is no electricity or fire.

In a nutshell, I would invent a remote control pot if I could invent something new .