**NAME: IJOSE, OREOLUWA**

**SCHOOL: CHRISLAND HIGH SCHOOL IKEJA**

**CLASS: JSS3**

**If I could invent something new**

If I could invent something new, I would invent "a solar powered auto iron", that automatically irons your clothes for you using energy generated from the sun. Anyone can come up with ideas for great inventions but not everybody can put those thoughts into action. Most people are satisfied with just having these thoughts without ever acting on them. It’s important to act on your ideas because you never know, you might just be the next Bill Gates.

You may be wondering why I would want to invent a machine that automatically irons your clothes for you using solar energy. Well, if I may use myself as an example, I for one see ironing as stress and as a waste of precious time, for instance when you are tired and have so many clothes to iron, you don’t have a choice but to iron it immediately because of unstable power supply but with my solar powered auto iron, you can iron anytime without fear of power outage. Also, ironing of clothes can be time consuming. If you have an examination and then you have to iron clothes, the time you can use for reading will be used for ironing clothes. It is also energy consuming and it also leads to money wastage where you might need to pay someone to iron your clothes for you because you don’t have enough time to do it yourself. Why do you think machines like washing machines were invented? It’s to reduce stress and time wastage just like I want to achieve with my solar powered auto iron. It is a machine that eases your way of life. No more wearing rough clothes to work, school or outings because you were too tired to iron your clothes or you didn’t have time. Plus, it’s a rechargeable machine meaning even when there is no electricity in your area, if it is charged you will still be able to iron your clothes.

If you are also wondering how this machine will look and how it will iron clothes, well it’s actually simple. It will look like a cloth jacket with a space in the middle to hang your clothes. It would be made of metal and the solar panel would be connected to its external surface to generate heat energy and create steam that straightens the rumpled clothes.

Inventing this solar powered auto iron is a win win for everybody as it is not only going to be useful for personal use but will also help commercial dry cleaners iron faster and get more clients. It is especially useful in an environment like ours where electricity is not stable. The fact that this invention uses clean energy also contributes to the protection of our environment.