**NAME:** FOLAYAN OGOOLUWA TITILAYO

**SCHOOL:** GREATER TOMORROW INTERNATIONAL DAY COLLEGE, PMB 271, IKARE AKOKO, ONDO STATE

**CLASS:** JSS 3

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

 If I could invent something new, I would invent a mobile ISP that can take you anywhere you want. In the olden days, people use fire lighting, town crying, drum beating, whistling, etc to communicate and send messages from one person or source to another. Then, they upgraded to the use of letter writing to transmit information before the invention of mobile phones.

 Prior to the time of mobile phone invention, ISPs also came to play. An ISP means Internet Service Provider. An ISP is a company that provides web or internet access to businesses and individuals or customers. ISPs may also provide other services such as domain registration, web hosting, email services, SIM card registration and browsing services. ISPs can also track your data, grant your internet access or block your internet access.

 Well, you may be asking that what is the difference between an ISP and a Mobile ISP? An ISP is a company that provides web access or internet connection to individuals who registered their domain with them, but a Mobile ISP is in form of a microchip that you can carry anywhere you want that can provide the services of an ISP company at an affordable and cheaper rate.

 One major problem faced by the customers of these ISPs is the cost of the internet services. These ISPs are expensive, especially for high-speed internet browsing. However, one major benefit of the mobile ISP is that it would reduce the cost of these ISPs on sending messages and making phone calls.

 Another problem faced by the users of these ISPs is the problem of internet connectivity in rural areas or outskirts of urban areas or cities and the level of competition of ISPs in the market, therefore, the internet speed offered in these areas may be slow, but a mobile (microchip) ISP would provide you the best internet connectivity anywhere inconsiderate of your closeness to the ISP’s internet mast. A mobile ISP would increase the internet speed for browsing, chatting and making phone calls.

 In conclusion, a mobile ISP would be more preferrable, better and more reliable than a company-based ISP. It would also be more convenient, affordable and fun-filled if everyone could have a mobile ISP, cheerfully making it out of the cost of expensive internet service.