**NAME: USORO, SUCCESS MFON**

**CLASS: JSS 3A**

**SCHOOL: JOYPRIME MODEL SECONDARY SCHOOL**

**DATE: 4THJULY 2024**

**TOPIC: IF I COULD INVENT SOMETHING NEW (FLEXIBLE PHONE)**

According to **LONGMAN ENGLISH DICTIONARY** invention is the thinking of a new idea and making of something that does not exist before something completely new that has just been thought of and made.

The concept of inventing a flexible phone has always been futuristic and integrating. Imagine a world where our phone are no longer delicate, rigid, rectangular but instead malleable and adaptable to our every day needs. This innovative invention could revolutionize the way we communicate, work and interact with technology.

My vision of this flexible phone would be a device that seamlessly bend and twist to fit and desired form. Whether you want to wear it like a sleek wristband, fold it up like a tablet, or attach it to your clothing for hand free use the possibility would be endless.

One of the key feature of this flexible phone would be it durability. The device would be made from voluntary material that are not only flexible but also resistant to cracking and breaking no longer would users have to worry about dropping their phone or accidently sitting on them this phone would simply mold to the impaction and bounce back to its original shape.

With a high definition, much touch display, users could. Navigate the device with ease and convenience the screen would seamlessly adapt to different configuration allowing users to switch between phone, tablet and wearable modern effortlessly whether for work or play, this phone would provide a versatile and user-friendly experience.

Another crucial element of this flexible phone would be its software and App designed specifically for the flexible screen these app would make use of the unique feature of a device to enhance usability and functionality from multitasking to split-screen functional user would have access to a whole new world of possibilities.

Additionally, this flexible phone would be equipped with advance connectivity option, such as 5 network compatibility, input memory card 27B and seamless interoperability with other device whether you want to sgnc your phone with a smart home system, pair with wireless head phone, or transfer files with a lap, this device would provide a smooth and convenient experience.

Vastly suitability would be a key focus in the design and production of this flexible phone. By using eco-friendly materials and mortising, tractability, the device would minimize its impact on the environment and contribute a greener future for technology.

In conclusion, a flexible phone has the potential to open up avoid of possibility for users with innovative closing durable construction, versatile features, and sustainable approach, this device could truly redefine the way we think about smart phone. The future of technology’s flexible are you ready to bend with it.

SUCCESS MFON USORO

JSS 3A