**NAME: DESTINY MFON USORO**

**SCHOOL: JOYPRIME MODEL SECONDARY SCHOOL**

**DATE: 3RD JULY 2024**

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

**INTRODUCTION:**

 My name is Destiny Mfon Usoro. If I could invent something new: According to LONG MAN POCKET DICTIONARY, invention is defined as the act of thinking of a new idea, creating, or making of something that has not been in existence before. The topic I want to invent an if I could invent something new is sand battery.

 The appeal of a sand batteries is undeniable. Sand abundant, readily available, and in-expensive storage solution. It's scalability is another advantage, it is a cost effectively to human and allowing the construction of batteries to meet sand batteries. We have plenty types of batteries which are;

-phone batteries

-remote batteries

-bulb batteries

-pocket hand fan batteries etc.

But what we are focusing on is sand batteries that scientist has not discovered is sand batteries this one you can use it to power up anything that you want. Sand battery contribute sustainable energy future, reducing reliance on fossil fuels and mitigating climate change.

 Imagine a vast field of sand, heated by the sun’s rays. The sand acts as a giant reservoir, storing the sun’s energy as heat. When energy is needed, water is pumped through the hot sand, creating steam. This stem store and save electricity ability to store energy for extended period, potentially days, weeks or even month.

 The sand batteries renewable energy technology is like solar and wind power are rapidly advancing. A critical hurdle remains storing energy for when the sun isn’t shining or the wind isn’t blowing. Enter the sand battery, are evolutionary concept that could transform the energy landscape.

 However, challenges remain. The conversion of heat to electricity is not always efficient, leading to energy loss. Large scale sand batteries require significant land area, raising concerns about environmental impart. Furthermore, the technology in its early stages, requiring further research and development.

 Despite these hurdles, the potential sand batteries is in menace. With continued of a sustainable energy future with a innovation and investment they could become a corner stone. Imagine a world where energy is readily available, regardless of water conditions, powered by the sun and stored in the earth’s abundant sand. This vision while ambitious, is within reach, and the sand battery holds, the key to unlock a more secure energy future.

**DESTINY MFON USORO**

JSS 1C

Dad Phone No. 08038406843 and Mum Phone No. 08068026280

Email: Atimusoro5a,gmail.com