

Name: Esibenne Chisom
Class: JSS2
School: SAINT RITA COLLEGE
Essay: If I could invent something new

If I could invent something new, I would invent a solar stove. It would be a game changer for our planet. Imagine being able to cook food without burning fossil fuels or relying on electricity. A solar stove would harness the power of the sun to heat up cooking vessels, making it a clean, sustainable, and renewable way to prepare meals.

The design would be simple and portable, consisting of a reflective dish or panel that focuses sunlight onto a cooking vessels. The stove could be used for boiling water, cooking grains or even grilling vegetables. The possibilities would be endless. Not only would a solar stove reduce our carbon footprint, but it would also provide a reliable source of energy for people in areas with limited access to electricity or gas. No longer would families have to rely on harmful fuels like charcoal or wood, which can cause respiratory problems and deforestation.

In addition, a solar stove would be cost effective and easy to maintain. No more worrying about fuel costs or replacing worn out parts. Just place a stove directly to sunlight and start cooking. Of course, there are some challenges to overcome, like cloudy days or seasonal changes in sunlight intensity. But with advancements in technology and materials, I'm confident that these obstacles could overcome.

In conclusion, inventing a solar stove would be a revolutionary breakthrough that could transform the way we cook and think about energy. It is simple yet powerful idea that could make a big impact on our planet's future. So let's get cooking with the power of the sun.