NAME: AKINNODI INIOLUWA

SCHOOL: PARKER INTERNATIONAL HIGH SCHOOL, AKURE

CLASS: JSS 3

TOPIC: IF I COULD INVENT SOMETHING NEW

If I could invent something new, I would call it ‘THE BABY DRESS-UP MACHINE’. This machine would be designed to bathe and dress babies.

Caring for babies might be a little labor intensive and time consuming especially when one has more than one baby to care for. The baby dress up machine would be designed to help parents and caregivers focus on other aspects of caring for their babies.

Firstly, ‘The baby dress up machine’ would be made with the safety of babies in mind. This machine would feature a gentle bathing system, utilizing mild soap, water temperature regulating abilities, quick drying, and a good dressing system fit for the baby. The machine would also have sensors and a vital health monitor for the baby in case of any potential health concerns. This health monitor would alert the parents or caregivers immediately if any abnormality is discovered.

Also, ‘the baby dress up machine’ would give parents and caregivers convenience. It would save space in the house instead of cluttering the bathroom or nursery with bowls and other things, a single machine would also reduce accidents such as slipping or falling when bathing, additional features such as water temperature regulation, drying, and monitoring the baby’s health would make bath time less stressful and also enjoyable.

However, ‘The baby dress up machine’ would offer numerous benefits, it’s very important to make the drawbacks known. The baby dress up machine’s cost may be too much for many families. Also, too much reliance on machines would reduce or might lead to a loss of parenting skills. When a baby is used to a machine, creating a bond with his or her parents might be difficult.

Additionally, the machine may not have unique baby needs, maintenance and hygiene must be well considered.However, these drawbacks can be reduced if the machine is made affordable and also easy to get, adding features that encourage a close relationship between the parents and the child and making the machine with the safety of the babies in mind, the machine would be a great tool that many families would cherish.

In conclusion, this machine would be for babies from three months to ten months and it would not be for premature babies under three months. A six-month to ten-month premature baby might be able to use the machine. The machine would use solar energy and rechargeable batteries to function. If all the drawbacks are dealt with, ‘The baby dress up machine’ would be a great tool for busy parents and caregivers who have babies to take care of.