

#### A Project by MwalimuPlus

# **Making history:**

Wajir School introduces an ultra-modern, eco-friendly classroom powered by solar energy, accommodating 32 students, using a 40-foot steel shipping container for security compliance.

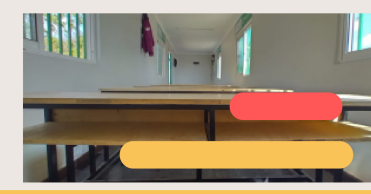




Solar-Powered
Classroom
and office
at
Wajir Capacity of
32 students









# **Royal Blossom Academy**

Experience innovative learning spaces integrated into a beautiful architectural complex made of four classrooms designed from repurposed steel shipping containers. Each stunning classroom can accommodate up to 40 students.





## **Burnley Montessori School**

Burnley Montessori Kindergarten combines creativity and sustainability, using repurposed containers and monsonic structures for a spacious, immersive learning environment.



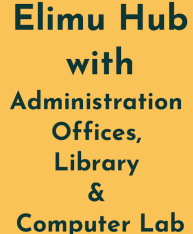


#### **Ngong Road Resource Centre**

Elimu Hub, a solar-powered educational hub designed using shipping containers to create space for offices, a library, and a cutting-edge computer lab with a laptop loaner programme, is situated on Ngong Road and transforms learning through design and functionality.





















#### **Kibra Water Bottling Plant**

Kibra Water, a solar and eco-friendly water bottling facility near KTC, revolutionizes home drinking water generation with innovative architecture using shipping containers for office space, machinery, and warehousing.



Water Recycling Facility



## Elimu Poject

Experience innovative learning spaces integrated into a beautiful architectural complex made of 4 classrooms, library, 2 labs and administration office and staffroom designed from repurposed steel shipping containers. Each stunning classroom can accommodate up to 40 students.





#### Offices

Explore a stunning office complex made from repurposed steel containers. These eco-friendly solutions add style and sophistication, tailored to each client's space requirements.



W W W . C O N T A I N E R S 2 5 4 . C O . K E 0 7 9 1 6 7 8 1 0 0