

Digital Learning Devices to revolutionize Education Nairobi. Oct 29

By Olem Edward



PS State Department for Housing and Urban Development Architect Aidah Munao is instructed by little Elizabeth, class one pupil at Munanda Primary School in Elementaita on how digital learning devices work.



Class one pupils at Munanda Primary School in Elementaita happily display their digital school tablets joined by senior Government officials. At the centre is PS for Housing and Urban Development Arch Aidah Munano.

Digital Literacy Devices popularly known as school learning tablets will revolutionize education in the country besides opening learning opportunities among the poor and the marginalised.

The Principal Secretary for the State Department for Housing and Urban Development Architect Aidah Munano said the introduction of Digital Literacy Devices in Primary schools was expected to have great impact in the way which

pupils learn, since they are now able to learn better, faster and smarter unlike their fore runners.

Arch. Munano made these remarks when she launched the Digital Literacy Devices at Munanda Primary School in Elementaita in Nakuru County yesterday. . “This is a very excellent opportunity which underscores the Government’s commitment to promote education and enhance literacy levels among her populace”, she said.

The Principal Secretary said the school tablets made Kenyan Pupils to be at par with their peers in the developed world, hence this should give them an impetus to work even harder at school.

She expressed satisfaction in the manner with which primary school children embraced learning technology. “If well inducted, a primary school child in Kenya can easily outsmart any child on the globe”, Said the PS.

The Digital Literacy programme is a flagship project of the Government, part of the Vision 2030 social pillar aimed at making Kenya a knowledge based economy.

It covers all the over 23,000 public primary schools targeting nearly 1 million class one pupils across the Country

ENDS