



## ACL Initiative Project Report

Name of project lead	Mejanur Rohman
Name of organisation	Adult and Community Learning Dudley MBC

### Brief description of what you proposed to do

The Eee PC's will add value to our skills for life classes as they have software on them such as Tux math, typing, letter game and hangman. These programmes will help with number and letter recognition the Tux maths can be used as addition tool to support tutors with differentiation for learners who need additional work as they progress.

The Digital camera could be used for evidencing learning for RARPA in classes such as flower arranging, beauty, dance, art, family learning, etc.

### Summary of your project *(How did your organisation integrate the mini laptops and camera into e-learning in your Adult Education Service?)*

The Adult and Community Learning team purchased another eight Eee PCs make it feasible to use with a reasonable size group. The equipment has been used as described in the initial proposal. The equipment has been used to support programmes in family learning too break up session and used to engage learners who were new to using technology. During family learning session we have used the Eee PC's with children who find them very entertaining and educational.

### Evaluation of project

The overall project was successful and educational for the team as this was an opportunity to carry out some research and development with new equipment and software. We are currently looking at other LINUX based operating systems that would allow the installation of other software that would increase the capacity of the mini lap tops. Software currently under trial is Kubuntu this software will allow the use of "Wine" thus allowing us to install initial assessment software for literacy and numeracy. Feedback from learners suggests that they prefer the original Zandros software build for comfort.

### Project outputs Any plans for the future?

Continue development different software builds and software set ups.