The beginning of 2011 saw the creation of our new computer lab. It was a long time in the making and thanks to the many fundraising efforts by members of the school community, our dream of a dedicated computer lab has been realised.

Our new lab comes with thirty two of the latest in HP computers, twenty two inch liquid crystal display screens, comfortable gas lift chairs for each student and a new interactive whiteboard.

Unlike the old computer lab which only had 16 computers and insufficient cabling, this new lab has been purpose built with the students learning and comfort in mind. I hope that with care and further fundraising, this lab will continue to provide the facilities the students need and deserve.

The school year did not start off with the new lab up and running. We had to wait for the computers to arrive from the Eastern States. However, it was not too long before 68 boxes arrived on a truck. After a lot of heavy lifting and a couple of long nights installing the hardware and software, we were ready to go.

Students from Pre-Primary to Year Seven were introduced to the new lab and rules of general conduct in the lab were laid down. This was to ensure that the new equipment would not be damaged and everyone could enjoy the use of the lab.
The Pre-Primary students showing us their ‘Ctrl/Alt/Del fingers. They are learning how to log onto the school network.

The Year One class have learned about the parts of a computer and also how to use word processing software.

The Year Two students having a bit of fun in the lab.

The Year Ones have been using the computer lab for Health lessons as well. They have learning about the human skeleton.

The Year Twos have learnt to use auto sum and insert function with Microsoft Excel.

The Year Fours taking a break from their work to pose for a photo.

The Year Fives have been using the computer lab for Health lessons as well. They have learning about the human skeleton.

The Year Six students have been doing research projects.

The Year Sevens have been learning to make a claymation movie using special software.