This year in Science the students covered a number of areas. The Pre-Primary class looked at mini beasts. They learned what is a mini beast, where they live, how to tell the difference between an insect and arachnid and what some mini beasts eat. The Pre-Primary students also learned about needs and wants and what important things humans need to live.

The Year Two class have been learning about plants and how to grow them. They learned how to re-pot seedlings and in the middle of Term Three, the students learned about earthworms, how to look after them and how to harvest worm castings for the garden. All of this knowledge came in handy when growing vegetables for the school vegie garden and also for growing the plants that were sold at the P&F fete.

The Year Three and Five students have spent time learning about the Solar System, planet names, differences between asteroids, meteorites and comets and space in general.
For the Year Four class, this year they have been looking at the life cycles of plants and animals. In particular frogs, bean seeds and elephants. Also the students looked at how the environments affect different life cycles.

The Year Six and Seven classes have been learning about Chemical sciences. In particular, solubility and what it means, solutes, solvents, how heating and cooling change the state of solids and what causes metals to rust.