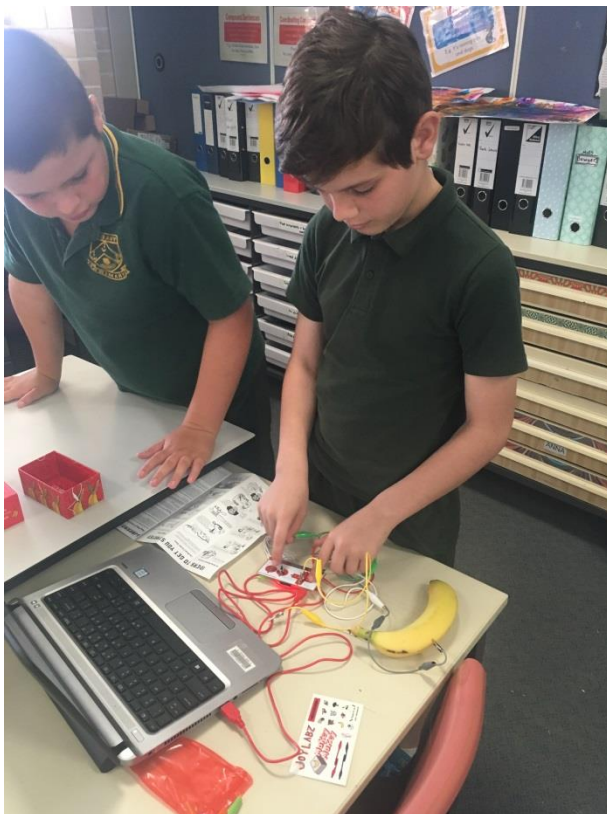


Students independently exploring the Electronic Snap-on Kit.

The students were asked to apply higher order thinking to the task of sending an electronic message across a series of components.

Students discovered the charge required to make a spinning top fly and to create a siren sound on request.





Students independently exploring the 'Makey-Makey' system.

They are applying their knowledge to follow instruction and then innovate to explore the many and varied ways that the series of electrical currents can be applied to different tasks.

One student's nose became a piano key!

