

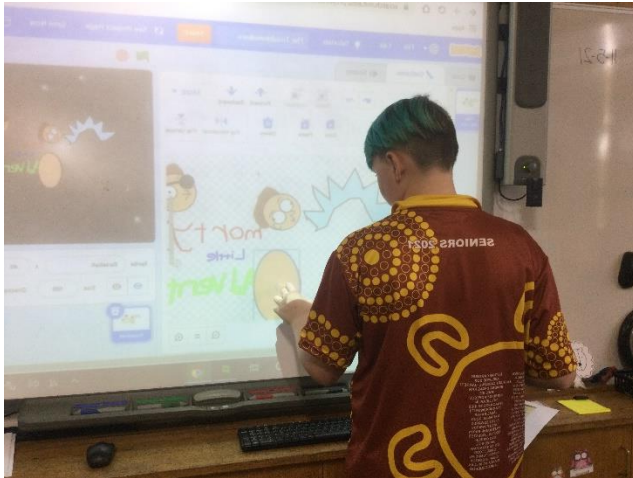
News from the Tech Room.

It's been a hectic time in the Tech room with students working on learning to code using bee-bots and creating visual programs in Scratch.

The R-2 students have learnt how to program Bee-bots and how to write their code as an algorithm or series of steps that other groups could follow. We made shapes and developed a Bee-bot dance routine which we put to music.



The year 5-7 students have complete their amazing visual programs. We are now ready to enter them into the Australian STEM video game challenge.



The Year 3-7 students started their journey into creating visual programs. They have created bee dances in Scratch and have used Minecraft Education to design a Beetopia to learn about how we can develop healthy habitats for bee colonies.

In Term 3 the year 5-7 students will be working on Climate Ready Schools design tasks involving developing ideas that can lead to sustainable futures as the climate gets hotter. The year 3-5 students will be looking at how we can re-introduce native vegetation to our school community through the Jane Goodall program 'Roots and Shoots'. Reception-2 students will be learning about how our food gets from the pasture to our plate.