

Year 2

Uno's Garden



Year 2 Uno's Garden



Year 2 students recently created futuristic animal hybrids with **Makedo and littleBits Electronics** for Uno's Garden

Students in Year 2 created an electronic futuristic hybrid which had moving elements powered by littleBits electronics and was constructed using the Makedo construction system. In order to build the hybrid animals, students had to investigate and research real animals and their life cycles, and learn the basics of electronic circuits and concepts of design and construction.

Student Emily Richards said "I loved how we added glow in the dark paint to our hybrids to make them look futuristic. When we turned the lights out in the garden it was amazing to see all our hybrids glowing".

Students asked questions of local wildlife experts and researched digital and paper based texts to uncover new information,

before making and justifying complex decisions about their chosen hybrid creatures.



Sheldon College congratulates these Year 2 students for their outstanding work on the Futuristic Hybrids. Another example of an innovative program students enjoy throughout the College.

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