

# Bankstown Hospital School



Already we are coming to the end of Term one. The students at Bankstown Hospital School have been keeping busy and working on a few different projects.

Meet the newest member of our Bankstown Hospital School... ROCKY!

Rocky is a programmable educational robot that offers many powerful functions and promises to be a truckload of experience for our hospital school students. Rocky is an entry-level coding robot, aimed at children aged 6 and above. The learning process involves a series of games of different levels, making programming fun while children progress through these levels. Codey Rocky combines hardware with software, allowing children to learn about programming while they play and create. Programming Rocky is as simple as assembling building blocks – anyone who reads can learn to program!

Rocky has plenty of useful gizmos our students can control. His face is an LED display, demonstrating various expressions in a basic but oddly personality-rich way. There's a speaker for saying a few select voice lines, along with a light sensor and voice sensor which gives us a few options for more complicated programming tasks later on. Codey Rocky plays music, follows light, mimics facial expressions, and much more!

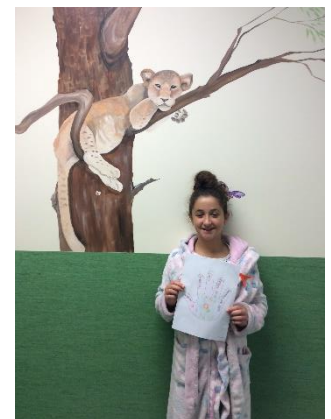
With easy coding, empowering children with the skills to turn their imagination into reality and experience the delight of their coding achievement!

Welcome to our School Codey Rocky! We are all excited to have you here and look forward to many hours of programming fun!



Meet Codey Rocky who we just like to call ROCKY

Students celebrated Harmony Day and helped create a hand print tree for the classroom



Our theme for this term for the younger students is 'Pets'. Here is one of our students with a story about her bird Maverick

After researching Ancient Egypt, Moey created & decorated a mask of one of the Pharaohs

