



BEE-BOT CLUB

December 8th 2017



Welcome to the first installment of Bee-Bot Club. Bee-Bots are a simple programmable type of rover robot. They are incredibly useful for teaching children the basics of programming, directional control, sequencing and logical thought. Today we talked our young programmers through the simple directional instructions needed to control the robot. Directionality, start, stop, pause and clear memory.

We then set the children a number of little challenges. We set the course and our teams of Bee-Bot clubbers worked out the correct program which safely delivered their robot to the correct destination. After receiving top marks all round for their efforts we allowed the children to make their own courses and be a bit more experimental with their designs.

Thank you all for a great first class

