List of Resources in Carrick Education Centre

- **Beebots**
  Bee-Bot is an exciting robot designed specifically for use by young children. This colourful, easy-to-operate, and friendly little robot is a perfect tool for teaching sequencing, estimation, problem-solving, and just having fun.

- **LegoWeDo**
  LEGO WeDo is a robotics hardware and software platform specifically designed for primary school students. ... Students quickly learn the simple click-and-drag icons to activate a motor, which might also be dependent on a sensor, in a logical and sequential schema.

- **Izac 9**
  Izak9 consists of a system of 27 colourful and captivating cubes. These cubes combine to form a 3×3×3 structure as shown below. When deconstructed, this larger cube can be separated into 3 colour coded groups of 9 cubes each set of which can be used by a group of 4–5 children.

- **Knex**
  What began as a simple rod & connector building set when K'NEX was invented by Joel Glickman in 1992, has grown to include wheels, pulleys and gears so kids could build vehicles, roller coasters and other innovative creations.

- **Samba Drums**
  Samba is a Brazilian music genre and dance style, with its roots in Africa via the West African ... Although there were various forms of samba in Brazil with popular rhythms originated from drumming, samba as a music.
- **Bronze Age Kit** *(From National History Museum)*

  Where did Bronze Age people get metal from, how did they make stone and bronze tools and what did they use these tools for? Students will uncover the answers to these questions in the Education Centre Network’s Bronze Age Handling Box resource.