

Bee-Bot Lesson Activities 1

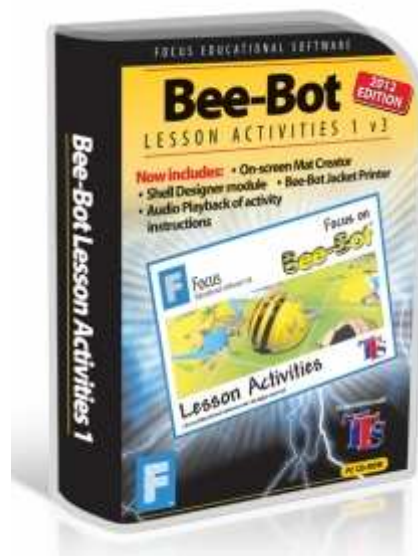
The Bee-Bot Lesson Activities 1 software is a cross-curricular interactive program based on the popular Bee-Bot programmable floor robot. It is suitable for both individual study and whole class whiteboard teaching.

An activity is a sequence of squares that the pupil must program Bee-Bot to follow. This is an excellent starting point to teach young students:

- control
- directional language
- programming

The cross-curricular activity mats in the software include:

- Alphabet
- Money
- Race Track
- Shapes and Colours
- Busy Street
- Treasure Island
- CVC
- Number Track.



Watch this video to learn more about the Bee-Bot Lesson Activities software:

<http://www.focuseducational.com/videos/>

Bee-Bot Lesson Activities 2

The Focus On Bee-Bot 2 software is a cross-curricular interactive program based on the popular Bee-Bot programmable floor robot. It is suitable for both individual study and whole class whiteboard teaching.

An activity is a sequence of squares that the pupil must program Bee-Bot to follow. At the simplest level this could be starting on a specific square (the home square) and moving to a destination square. More demanding tasks involve visiting or avoiding particular squares *en route*.

This is an excellent starting point to teach young students:

- control
- directional language
- programming

The cross-curricular activity mats in the software include:

- Farmyard
- Seaside
- Fairy Tale
- Katie Morag
- Community
- World Map
- UK Map
- Bee-Bot's Home



In the Bee-Bot Mat Editor, users can create their own on-screen mats and activities.

Read more about using this software on the interactive whiteboard:

<http://www.focuseducational.com/videos/bee-bot-learning-zone/interactive-whiteboards>