

# How To... use your Bee-Bot to find the number

- 1 Place some numbered cards in the pockets of the transparent pocket mat.
- 2 Ask a child, or group, to move Bee-Bot to the number that is 1 more than he is on.
- 3 Progress to ask the children to move Bee-Bot to the number that is 2, 3 and 4 more than the number he is on, or to move to a number between e.g. 3 and 8.
- 4 Try using Bee-Bot with single commands or a sequence.
- 5 Also have a go with the Number Track Mat and use dice to determine the number of moves Bee-Bot should make or the Money Mat to introduce coin recognition.



Links with numeracy

## You could use...

### Bee-Bot Transparent Pocket Mat

An extension of our highly popular transparent range, use this flexible pocketed mat to insert any of our pre made cards such as Fairytale, Fruit & Veg or Rosie's Walk tiles. Alternatively you can create your own to retell a favourite story or support any cross curricular topic.

**376-IT00090** £14.99

### Number Track

Durable vinyl walk-on mat that can be used in or outdoors. Helps physically reinforce number recognition, sequencing and counting from 0 to 10, with help from the lovely printed animals. Measures 28 x 165 cm. PVC mat.

**376-FWALKN**  
£24.95



### Money Mat

Direct Bee-Bot around this mat to find the different coins. Can also be used with bean bags. A highly adaptable maths product that can help with coin recognition, money values, as well as calculations. Size 60 x 75 cm.

**376-IB15** £29.50

