Use the Wooden Bee-Bot Tunnels or Obstacle Course to create a 3D environment for your Bee-Bot.

Decorate the tunnels and obstacles as you wish.

You could also use a poster, map or mat of your own, then overlay the Transparent Grid Mat to help programme a route for your Bee-Bot.

If you want to send Bee-Bot on his travels around the world, try using the Giant World mat!

You could use...

**Wooden Bee-Bot Tunnels**
Use these new tunnels to add a 3D challenge to your mats. Printed with colour dots up to the number nine on the sides and a matching number flag which slots neatly into the top of the tunnel, they are not only ideal for creating maths challenges but also a great addition to your Bee-Bot kit. Size: 10 (H) x 14 (W) x 16 (D) cm. 1 pack consists of 9 tunnels with flags.

376-IT00120 £35.95

**Giant World Map Mat**
Send Bee-Bot on an adventure around the World with this Giant World Map. Great for helping pupils identify countries and continents. Size 90 x 150 cm.

376-IB8 £21.95

**Transparent Grid Mat**
This clear 4 x 4 grid can be used to help with programming routes for Bee-Bot. Place the clear mat on top of existing carpets and maps or simply ask the pupils to design their own mats. 2D items can be placed under the clear mat. With such a versatile resource, the possibilities are endless. Size 60 x 60 cm.

376-ITSGRID £11.99

**Obstacle Course**
Take the Bee-Bot challenge with these 3-dimensional obstacle course pieces. Bee-Bot can go through the secret passage, wind up to a different level, go along the drawbridge and trundle under the swing door. A fantastic way of linking prepositional language and control navigational skills, whilst working together collaboratively. Set comprises of 11 brightly coloured pieces including a sliding passage, swing door, 2 lifts, a bridge and 6 pieces of track.

376-ITSOB £62.95

Order hotline 0800 318 686  www.tts-shopping.com