

Fasten your seatbelt and watch 'indi' go!



Sphero introduce their new robot 'indi' aimed at primary 1-3 to help teach the importance of computational thinking.

Speed into STEAM with Indi - the most approachable, entry-level, learning robot for students aged 4+. indi inspires imaginative play-based learning by empowering students to design and build their own mazes while teaching critical problem-solving and computational thinking skills. With its on-board colour sensor and colour cards, indi provides

endless opportunities to rev students' creativity with or without the need of an app.

Build custom mazes, solve puzzles, and take control of the wheel to drive. Teach coding concepts to beginners and kick programming into high gear with even more options to spark interest in computer science in the free Sphero Edu Jr app. <<



STEM Ambassador resources for Maths Week Scotland

Maths Week Scotland took place in the week beginning 27th September 2021. Of course every day is a maths day and you can still access lots of wonderful resources developed by SSERC and the STEM Ambassadors.

Below you will find a link to our schools guide outlining all the resources available, the suggested level and additional information about STEM Ambassadors and how else you can get involved with Maths Week.

You can access Maths Week Scotland resources [here](#).

