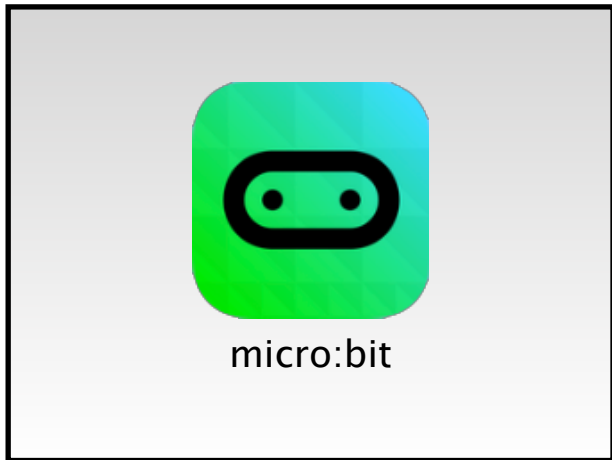
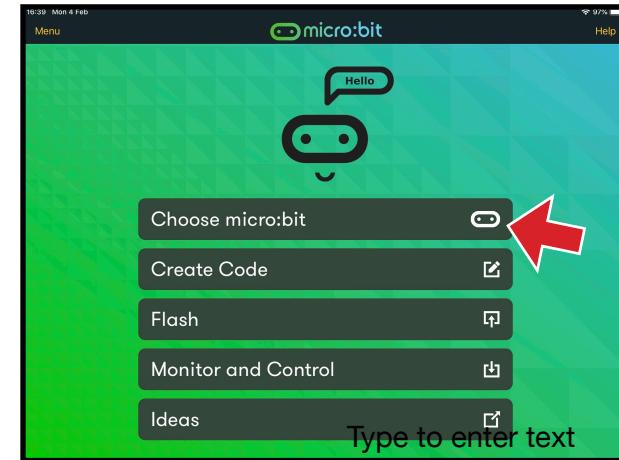


# BOT WORKSHOPS

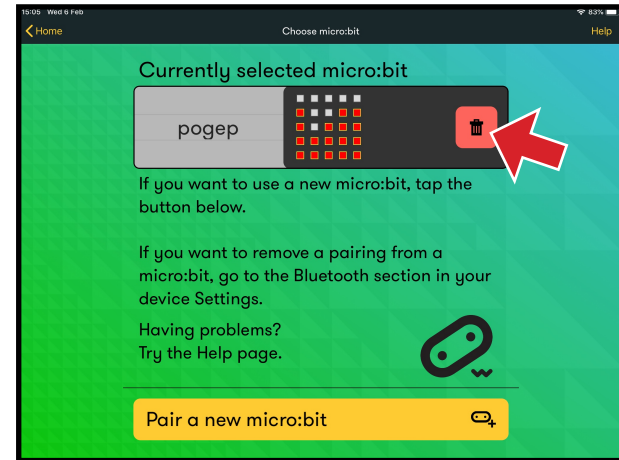
## Setup guide



1 Go to the iPad home screen and open the **micro:bit** app.



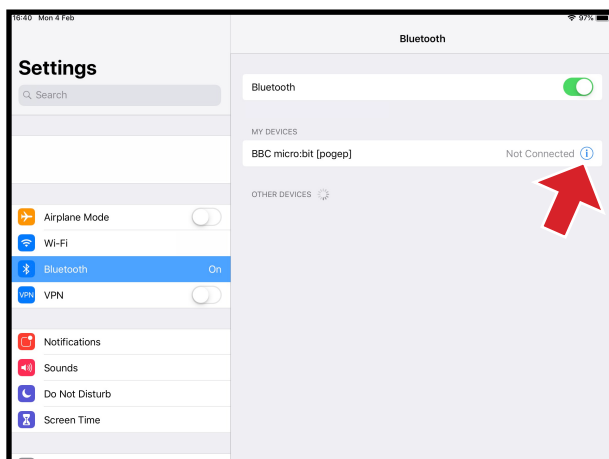
2 Tap the **Choose micro:bit** button.



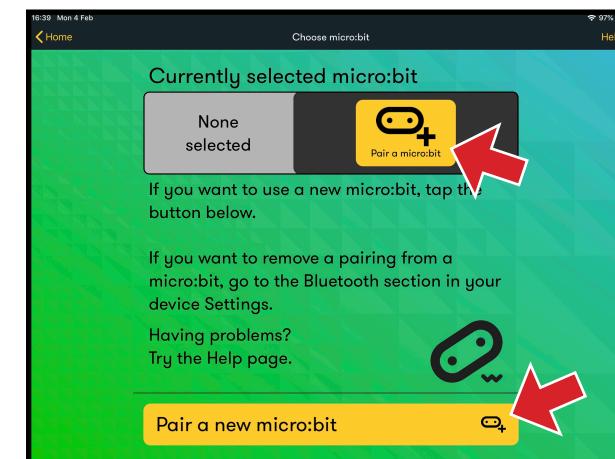
3a Unpair any currently selected micro:bits by tapping the red wastebasket and doing steps **3b** and **3c**, if **None selected** continue at **4**.



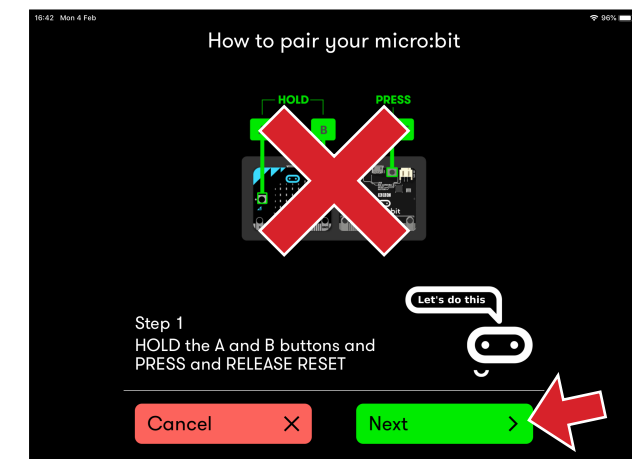
3b To finish unpairing a micro:bit, return to the iPad home screen, open the **Settings** app and tap on **Bluetooth**.



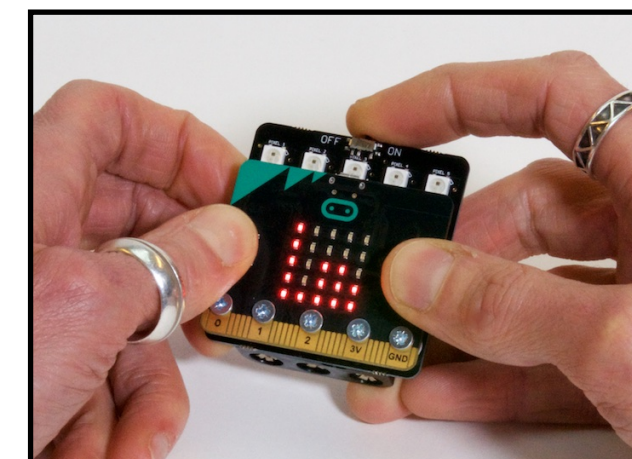
3c Tap the ⓘ icon next to each **BBC micro:bit**, then **Forget This Device**. Return to the home screen and re-open **micro:bit** app.



4 Once this screen shows **None selected**, tap either of the **Pair a new micro:bit** buttons.



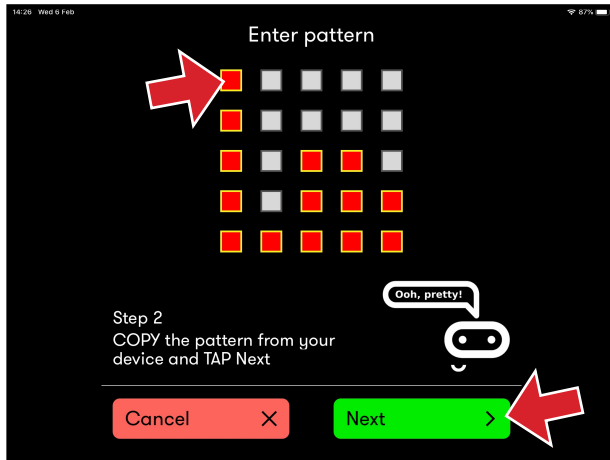
5 Ignore the instructions on this screen! Ensure the servo:lite board is switched **OFF** at the tiny black switch on the top, then tap **Next**.



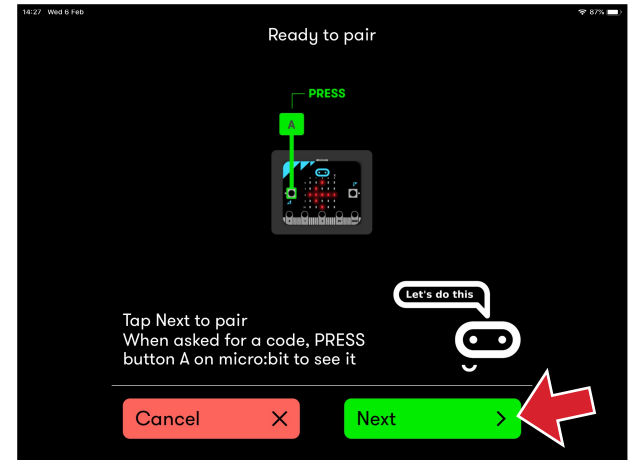
6 Hold down the micro:bit **A** and **B** buttons while switching the board **ON** – hold both buttons until the LEDs show a pattern of columns.



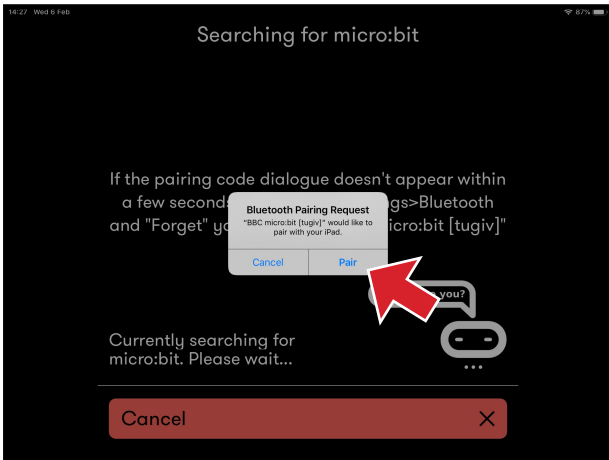
Free to use under Creative Commons CC-BY 4.0 License



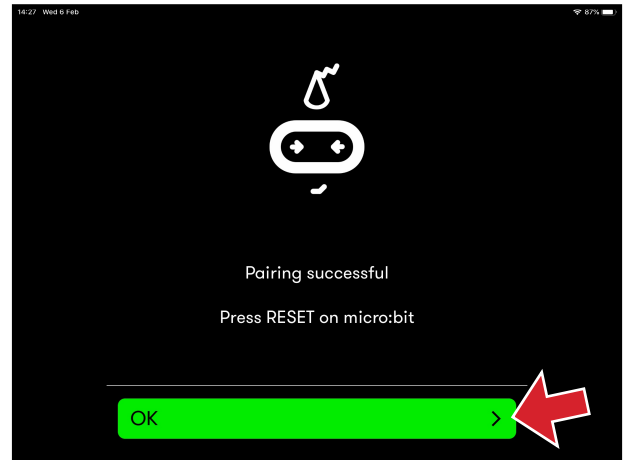
7 Copy the pattern from the micro:bit LEDs onto the iPad by tapping the highest square in each column, then tap **Next**.



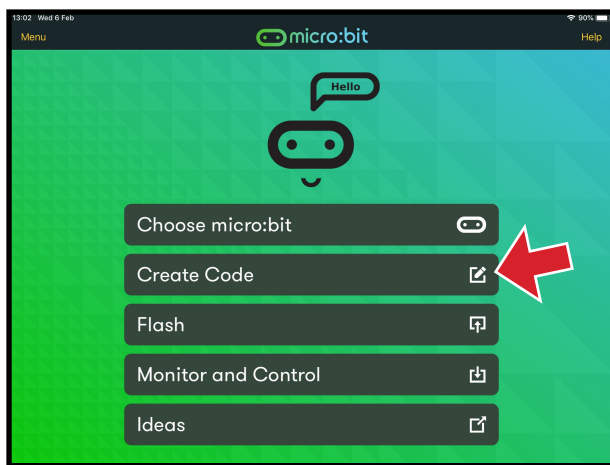
8 You will *not* normally be asked for a code, but be ready to press the **A** button on the micro:bit and enter the code if asked. Tap **Next**.



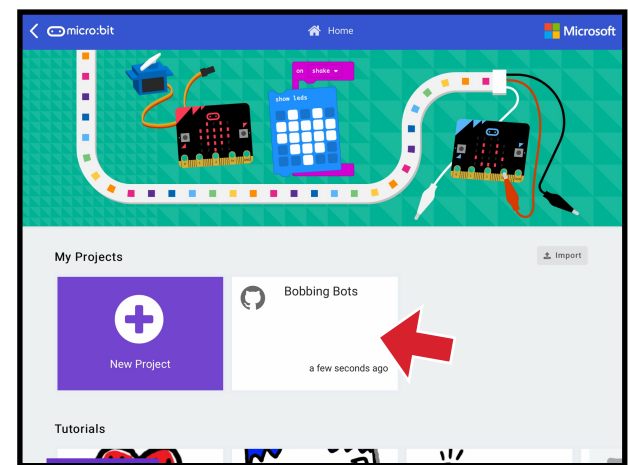
9 When the **Bluetooth Pairing Request** box is shown, tap the **Pair** button.



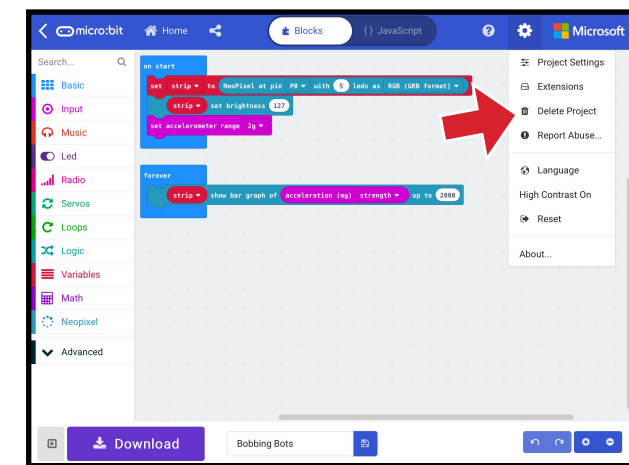
10 The micro:bit will show a tick on the LEDs when paired, you should now switch it off. Tap **OK** and then tap **Home** in the top left corner.



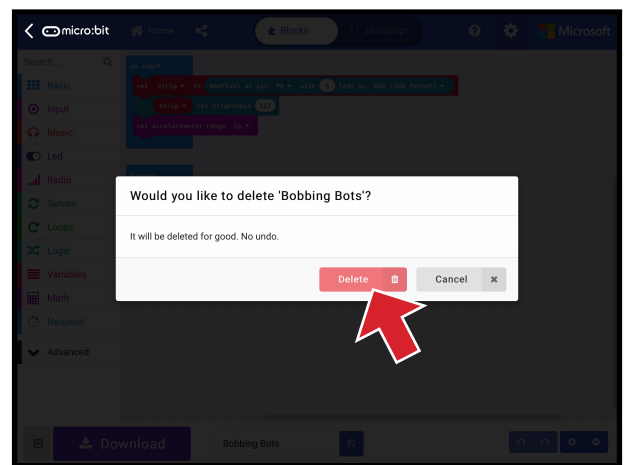
11 Tap **Create Code** to open the code editor.



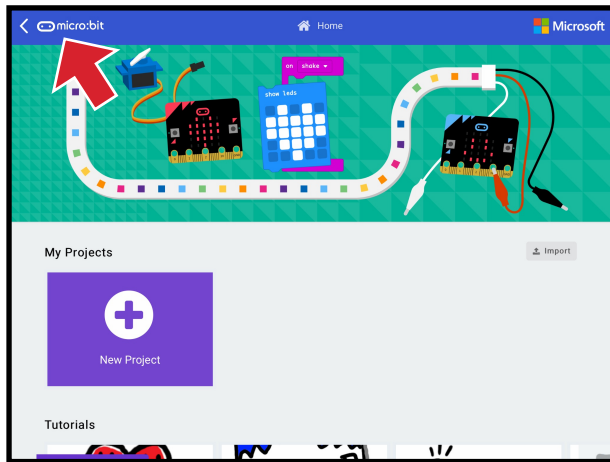
12a If there is a project shown in the **My Projects** list, tap on it and follow steps 12b and 12c to delete it. Otherwise continue at 13.



12b Tap on the gear wheel in the upper right of the screen to open the project menu, then tap **Delete Project**.



12c Tap **Delete** to confirm.



13 If there are no projects shown, then the iPad is ready to use – tap the **micro:bit** button to return to the main menu.

