

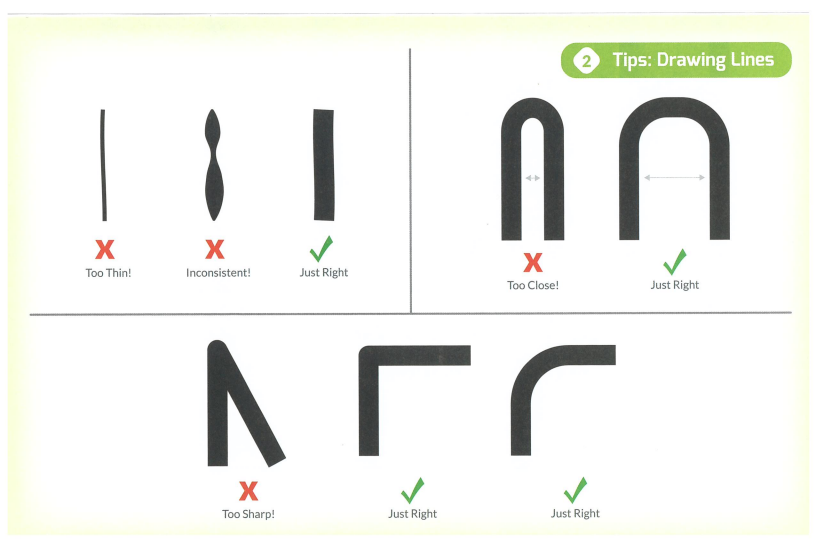
For tips on how to calibrate for marker play please go to ozo.bot/calibration.

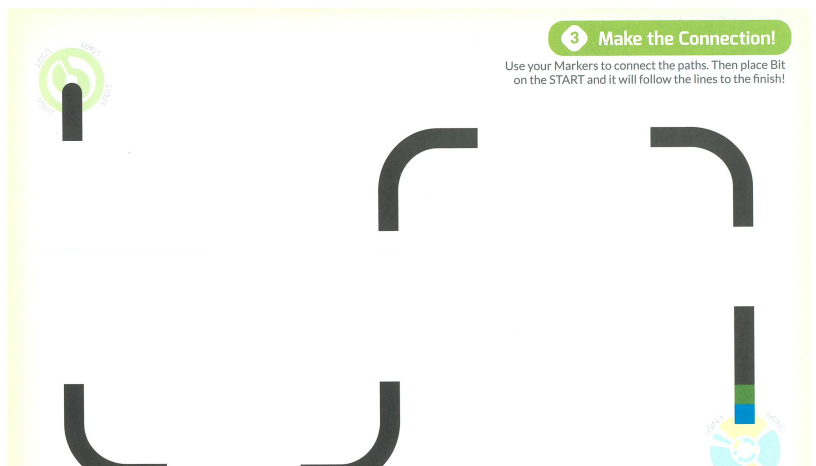


Before you begin, you need to calibrate your Bit! You should calibrate often, especially if Bit starts acting odd. When in doubt, calibrate!



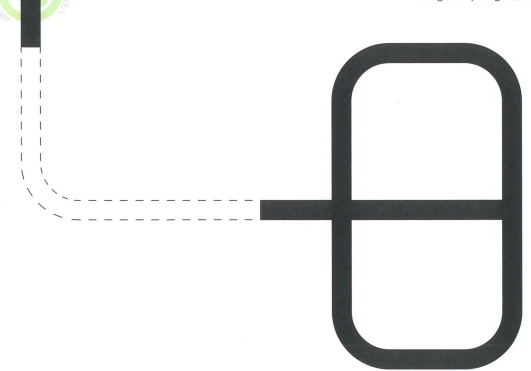
- 1. Make sure Bit is powered off, then place Bit on black circle.
- 2. Hold down Bit's power button for 2 sec. until the light blinks white. Then, release the power button.
- 3. Bit moves and blinks green when calibrated. If Bit blinks red, start over from Step 1.
- 4. Press the power button to turn Bit back on.

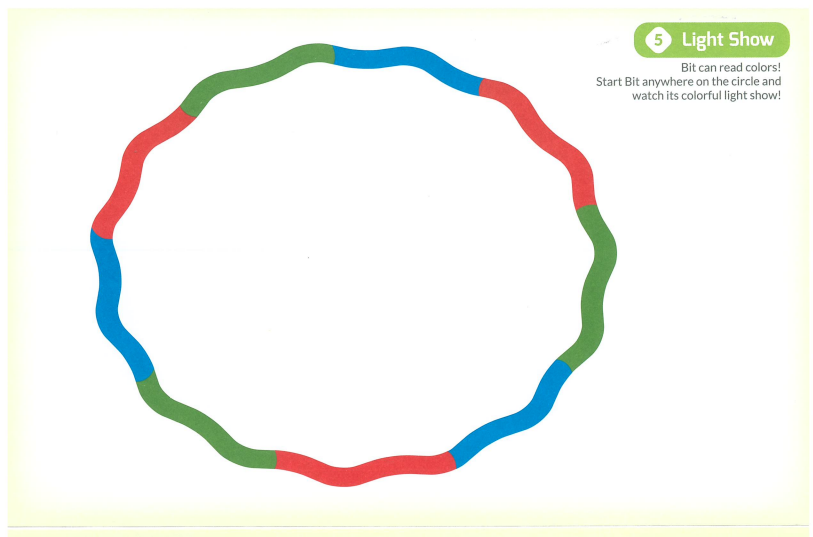


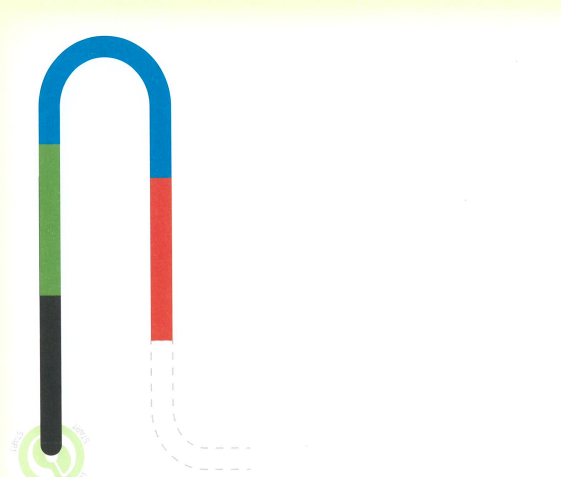




Use your Markers to connect the path, then place Bit on START. At an intersection Bit will randomly decide to go straight, left or right. Try it again, will Bit choose the same way back?





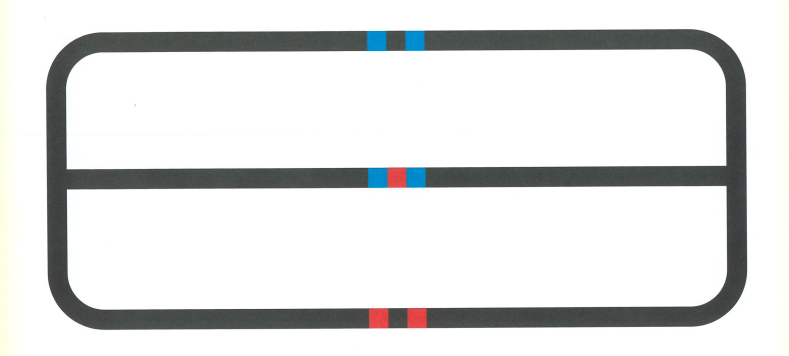


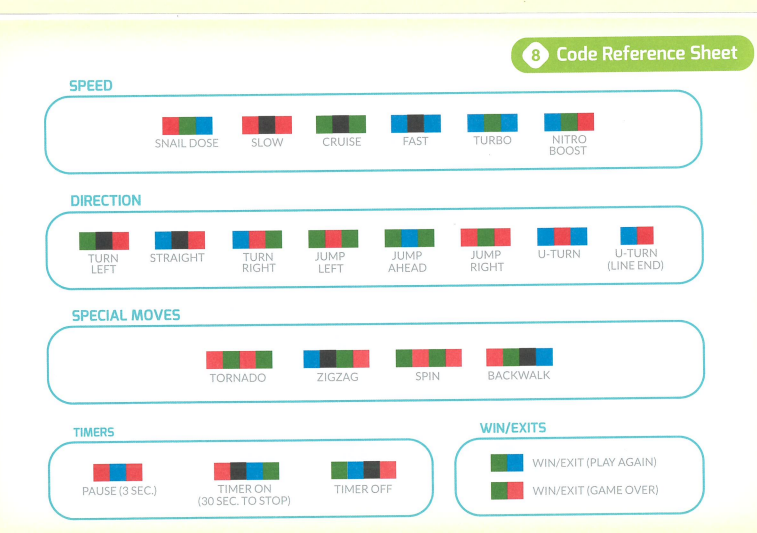


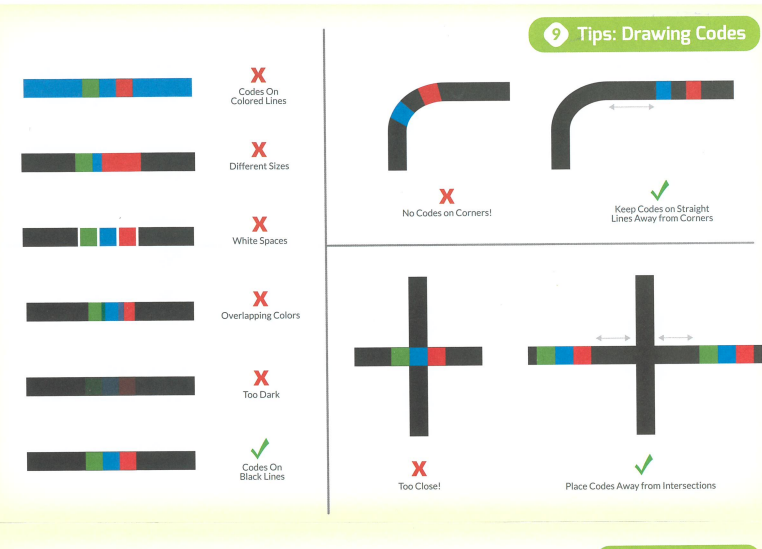
Add more colored paths to make your own Bit Light Show!



Bit reads and responds to color patterns, called Color Codes. Can you tell which Color Codes mean Slow, Fast and U-Turn?

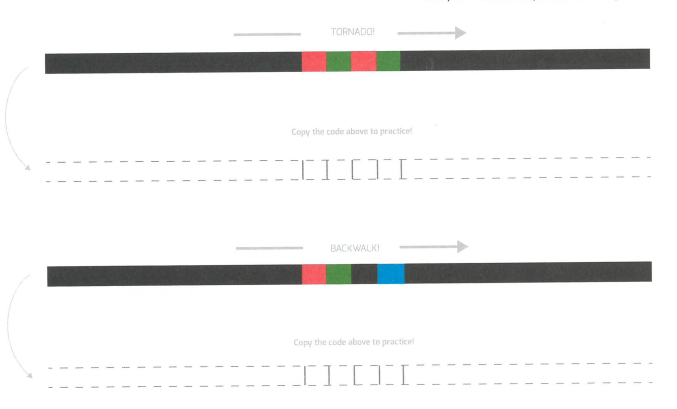


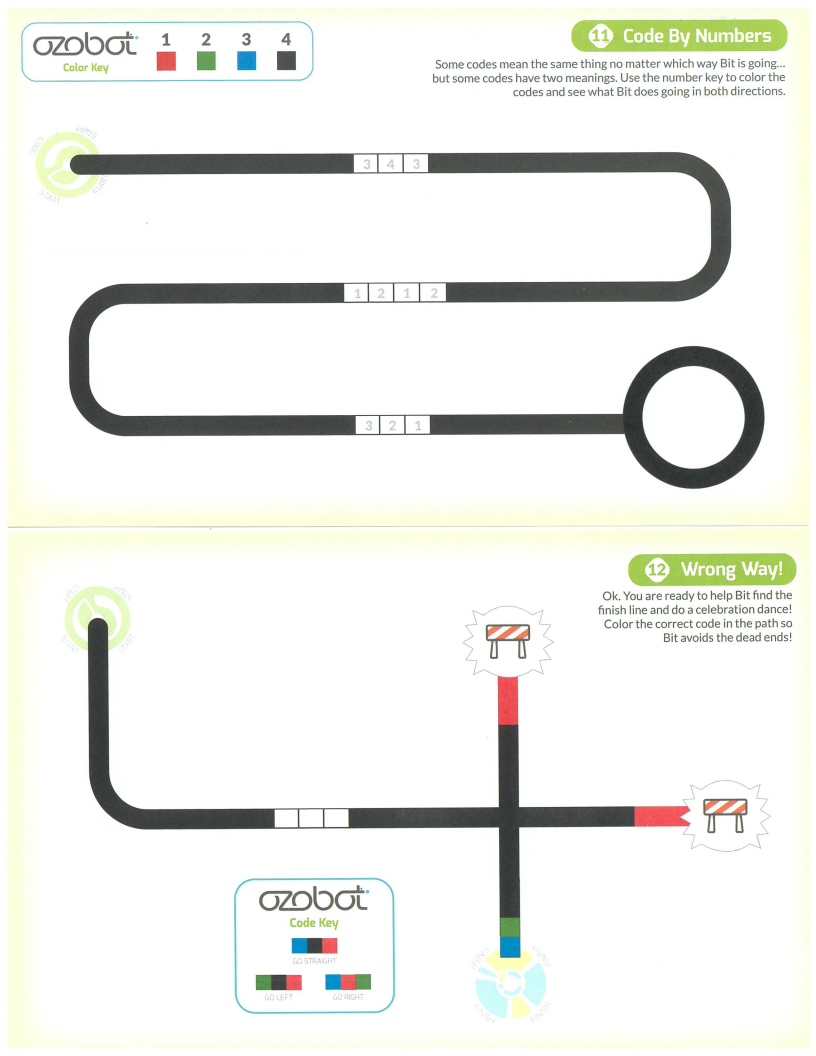


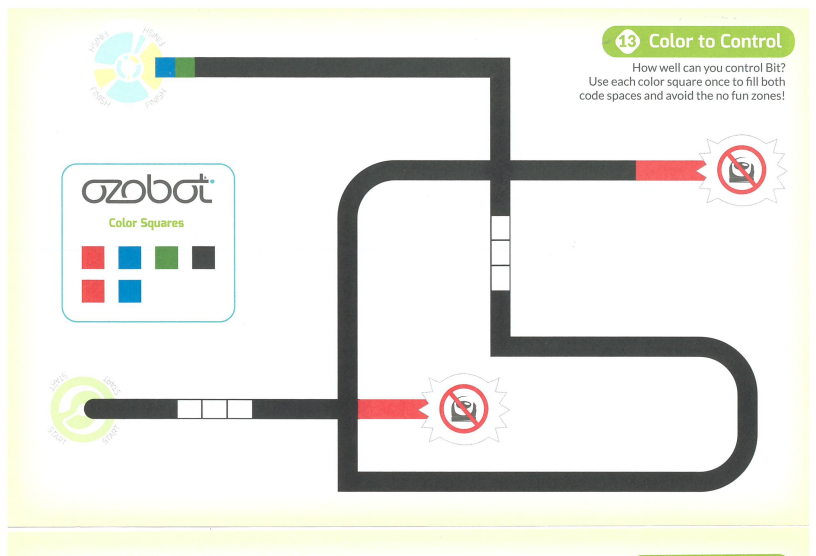


10 Code Creator

Codes can make Bit do a lot of fun things. Use your Markers to practice drawing the fun codes below!





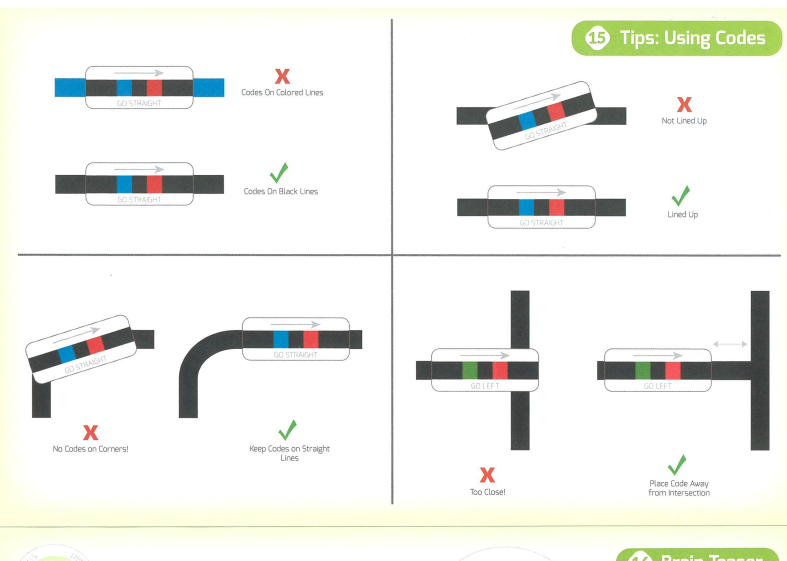


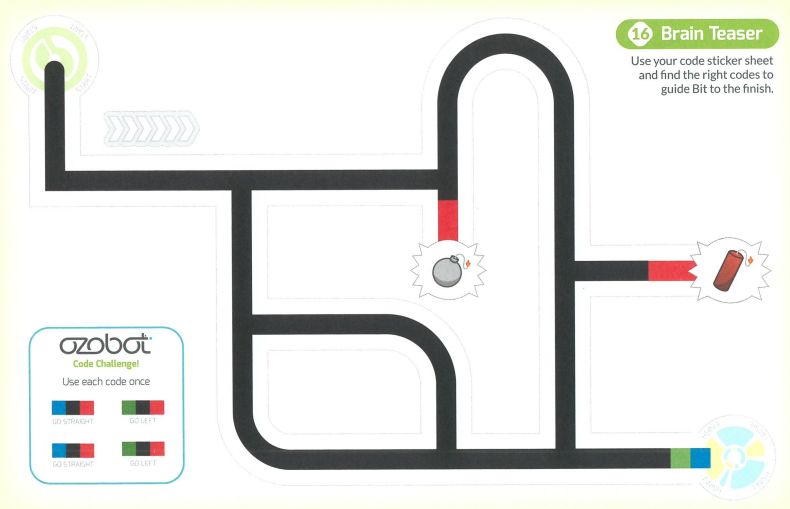


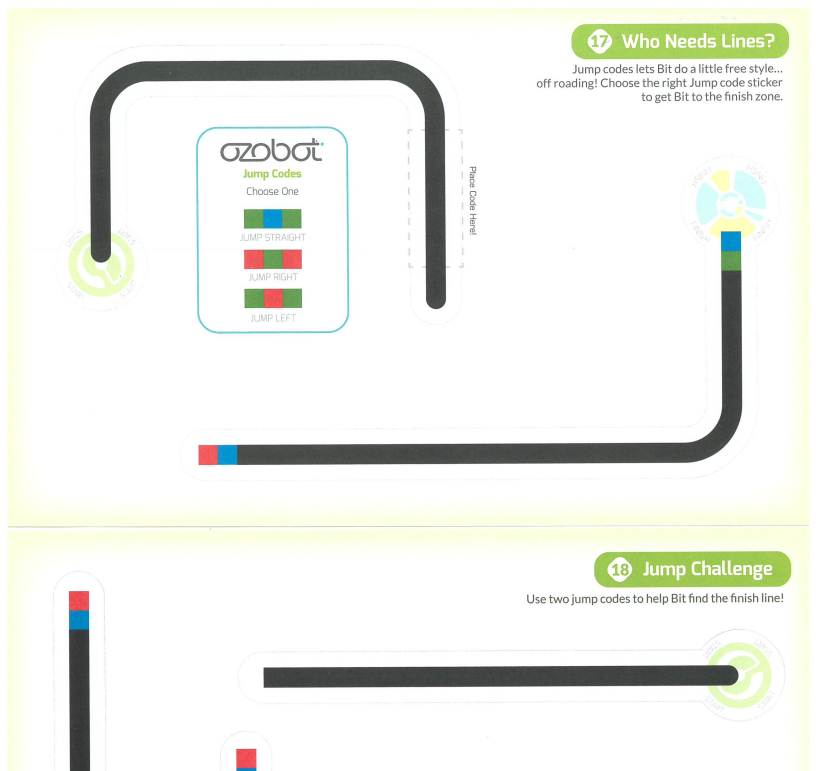
Using your markers, connect all letters so Bit finds the finish line.

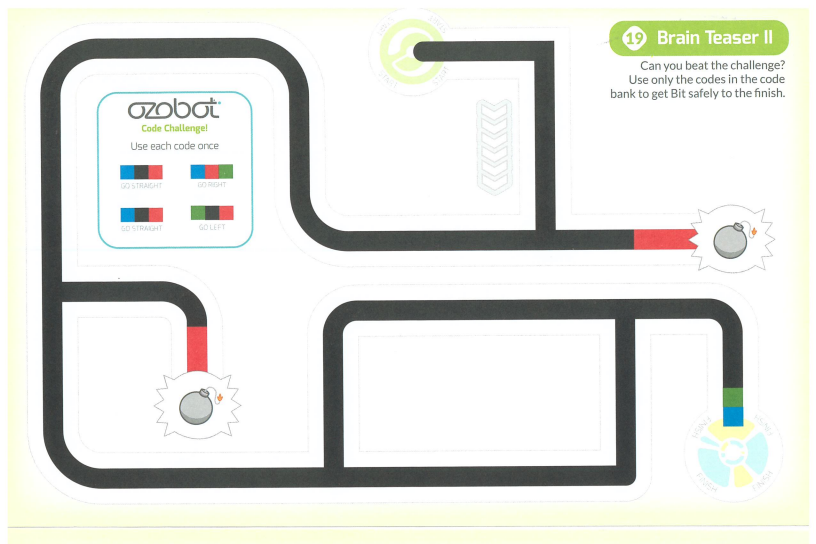
Hint: use the U-turn codes to avoid getting stuck!

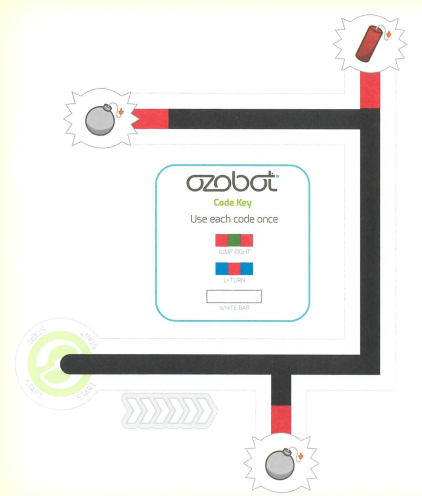












20 Brain Teaser III

Now try helping Bit safely get to the finish using only the three codes in the Code Key box!

