### The different parts (a,b,c,....) are separate things to try.

1. Control the direction of a motor with two buttons in guizero
   1. Using a sleep function (lesson 4).
   2. Having the motor turn each direction while the correct button is held down.(lesson 5)
2. Create buttons to control the 4 built in leds
   1. Use the toggle method to turn on/off each led(lesson 5)
   2. Have one led turn on when the corresponding button is pressed and have the rest turn off.
3. Use the touchpads to control a motor
4. Using Push Buttons
   1. Use two push buttons, one to turn something on and one to turn something off
   2. Use two push buttons to increase and decrease the speed of a motor
5. Slider, Potentiometer, Joystick
   1. Use each to control the speed and direction of a motor
   2. Turn on different onboard leds depending on the position of the slider
   3. Use the button on the joystick