

Team name:.....

1

- Connect breadboard
1. Connect blue line (-) with ground (GND)
 2. Connect red line (+) with 5V

2

- Connect laser
1. Connect ground (-) with breadboard blue line (-) using a black wire
 2. Connect 5V with breadboard red line (+) using a red wire
 3. Connect signal (S) with digital pin 8 (D8) of Arduino using a blue wire

3

- Connect light sensor
1. Connect ground (GND) with breadboard blue line (-) using a black wire
 2. Connect 5V (VCC) with breadboard red line (+) using a red wire
 3. Connect signal (DO) with digital pin 9 (D9) of Arduino using a green wire

4

- Connect buzzer
1. Connect ground (-) with breadboard blue line (-) using a black wire
 2. Connect the input (+) with digital pin 10 (D10) of Arduino

