/\* Water level sensor

\* by Ali Akbar

\* https://electropeak.com/learn/

\*/

#define sensorPin A2 // define pin A0 as sensorPin

int sensorValue = 0; // Value for storing water level

void setup() {

Serial.begin(9600);

}

void loop() {

sensorValue = analogRead(sensorPin); // reading pin A1 and store to sensorValue

Serial.print("Sensor = " );

Serial.println(sensorValue);

delay(2000);

}