Showing Words on an LCD





Created by Thomas Preece for the Technology Volunteers

Task

- 1. Create the circuit shown on last page
- 2. Open the Arduino IDE program on your computer
- 3. Copy and paste the code below into the Arduino IDE
- 4. Upload code to arduino
- 5. The LCD screen should now show text

Extensions

- 1. Change code to some text you want it to show
- 2. Add a push button and change some code to change the text when you press the code.



Program Code: (Copy and Paste)

```
#include <LiguidCrystal.h>
LiquidCrystal lcd(12, 11, 10, 5, 4, 3, 2);
int backLight = 13; // pin 13 will control the backlight
void setup()
pinMode(backLight, OUTPUT);
digitalWrite(backLight, HIGH); // turn backlight on. Replace 'HIGH' with 'LOW' to
turn it off.
Icd.begin(20,4); // columns, rows. use 16,2 for a 16x2 LCD, etc.
void loop()
Icd.clear(); // start with a blank screen
Icd.setCursor(0,0); // set cursor to column 0, row 0 (the first row)
Icd.print("Hello, World");// change this text to whatever you like. keep it clean.
Icd.setCursor(0,1); // set cursor to column 0, row 1
lcd.print("Your Text Here");
Icd.setCursor(0,2); // set cursor to column 0, row 2
Icd.print("Row 3");
Icd.setCursor(0,3); // set cursor to column 0, row 3
Icd.print("Row 4");
```



Circuit Diagram



Made with 🚺 Fritzing.org



Created by Thomas Preece for the Technology Volunteers