

## **Bidouillons avec Arduino**



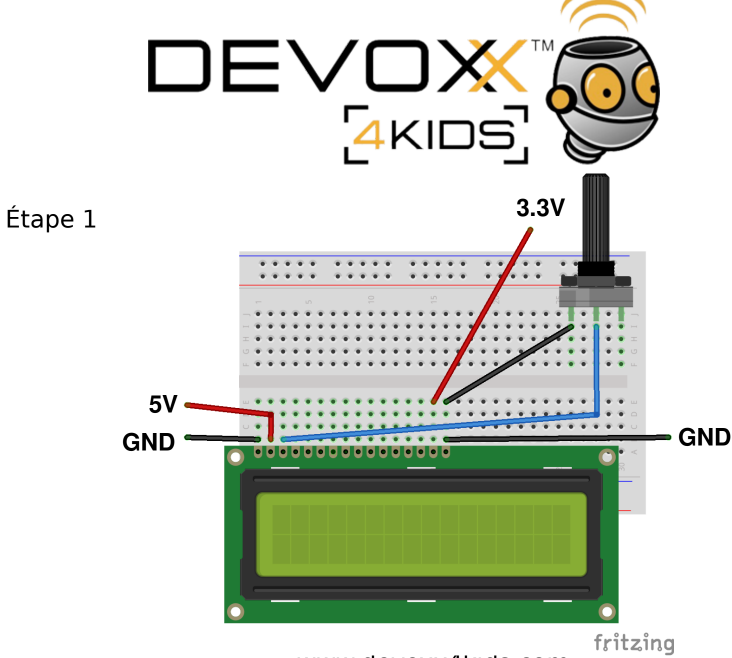




Le composant qui nous intéresse: LCD 16 (colonnes) x 2 (lignes)

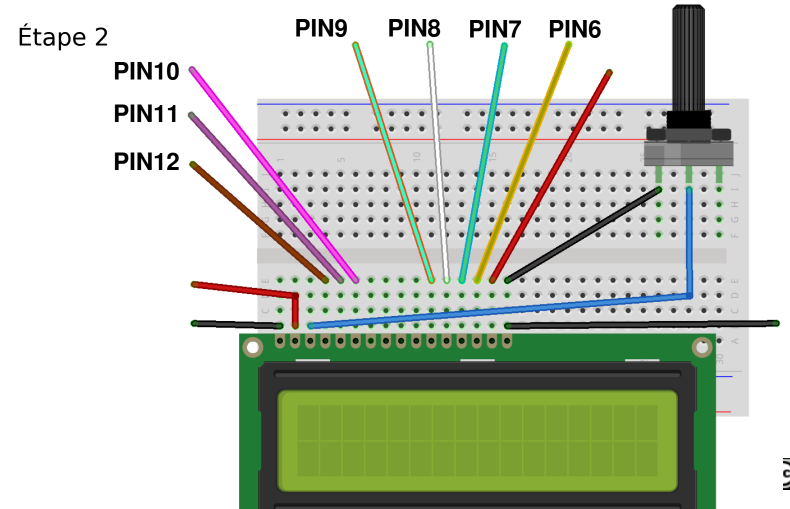














```
#include <LiquidCrystal.h>
LiquidCrystal lcd(12, 11, 10, 9, 8, 7, 6);
void setup() {
 lcd.begin(16, 2);
 lcd.print("Devoxx4Kids!");
void loop() {
 lcd.setCursor(0, 1);
 lcd.print(millis()/1000);
```





Les autres commandes:

scrollDisplayLeft() / scrollDisplayRight()

autoScroll()

leftToRight()

rightToLeft()





## Super les gars!





www.devoxx4kids.com