

O Arduino UNO

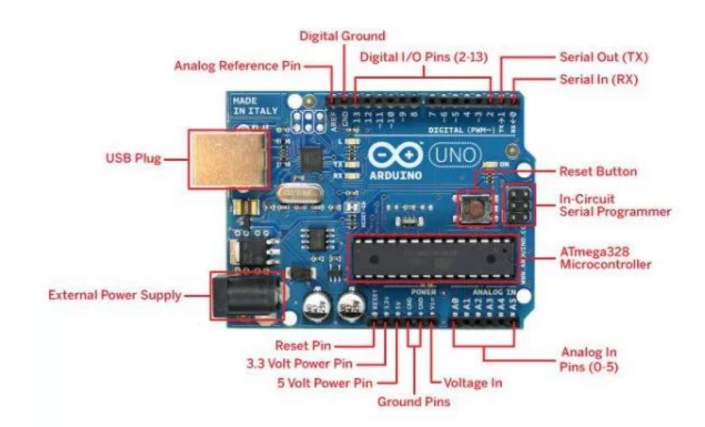






Pinagem da Placa

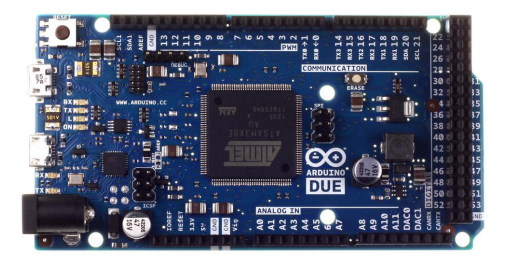




Arduino - Placas

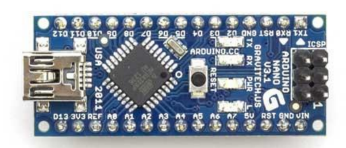






Arduino - Placas

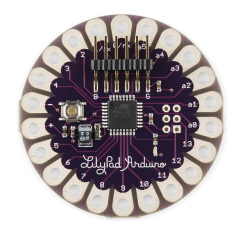


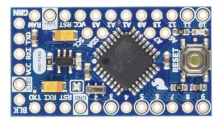




Arduino - Placas







Outros







Piscar um LED

- 1- Abrir a IDE do Arduino;
- 2- Clicar em "File";
- 3- Selecionar "Examples";
- 4- Selecionar "01.Basic";
- 5- Selecionar "Blink";
- 6- Clicar na Setinha circulada;

```
Blink | Arduino 1.6.13
File Edit Sketch Tools Help
  Blink
  moderated a May 2014
// the setup function runs once when you press reset or power the board
void setup() {
  // initialize digital pin LED BUILTIN as an output.
  pinMode(LED BUILTIN, OUTPUT);
// the loop function runs over and over again forever
void loop() {
  digitalWrite(LED BUILTIN, HIGH);
                                      // turn the LED on (HIGH is the voltage level)
  delay(1000);
                                       // wait for a second
  digitalWrite(LED BUILTIN, LOW);
                                       // turn the LED off by making the voltage LOW
  delay(1000);
                                       // wait for a second
21 - 10
                                                               Arduino/Genuino Uno on /dev/ttvACM0
```

Desafio



Fazer o Led piscar 3 vezes e parar.

