Nom Prénom :......Date :......Date :.....

Cycle 4
Programmation
« SYNTHESE »

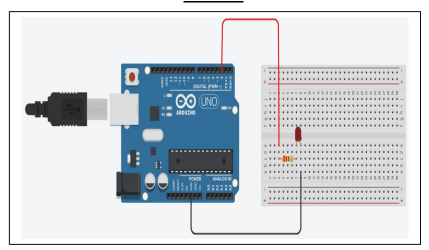
# **TECHNOLOGIE**

# **Correction du travail sur Tinkercad**



#### Comment programmer une carte Arduino ?

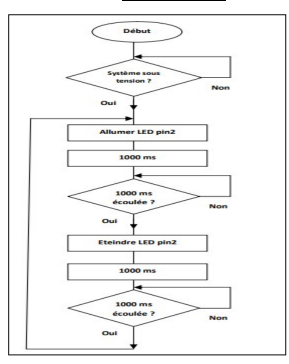
#### 1. Le circuit



# 3. <u>Le programme</u>

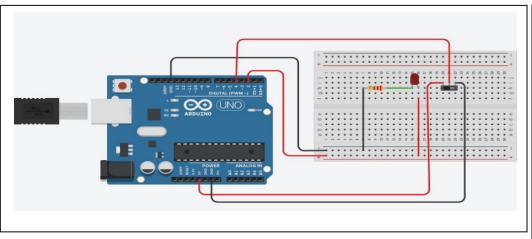


## 2. L'algorigramme

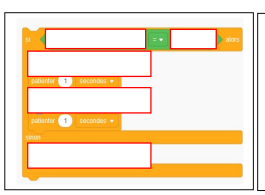


## > Ajouter un Interrupteur glissière au circuit

#### 1. Le circuit

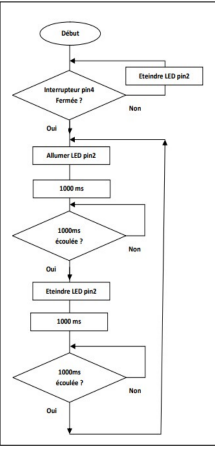


## 3. Le programme





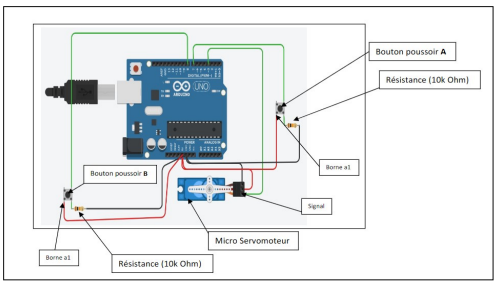
## 2. L'algorigramme

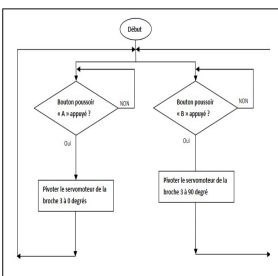


## > Piloter un servomoteur avec deux boutons poussoirs

## 1. Le circuit

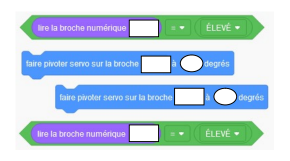
# 2. L'algorigramme





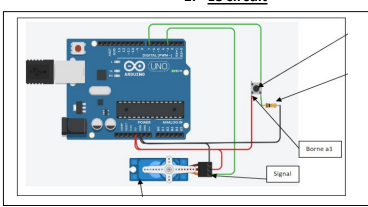
## 3. Le programme



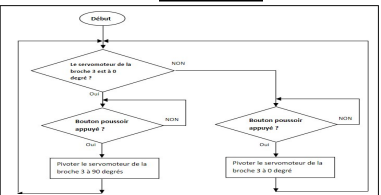


#### Piloter un servomoteur avec un bouton poussoir

## 1. Le circuit



# 2. L'algorigramme



#### 3. Le programme

