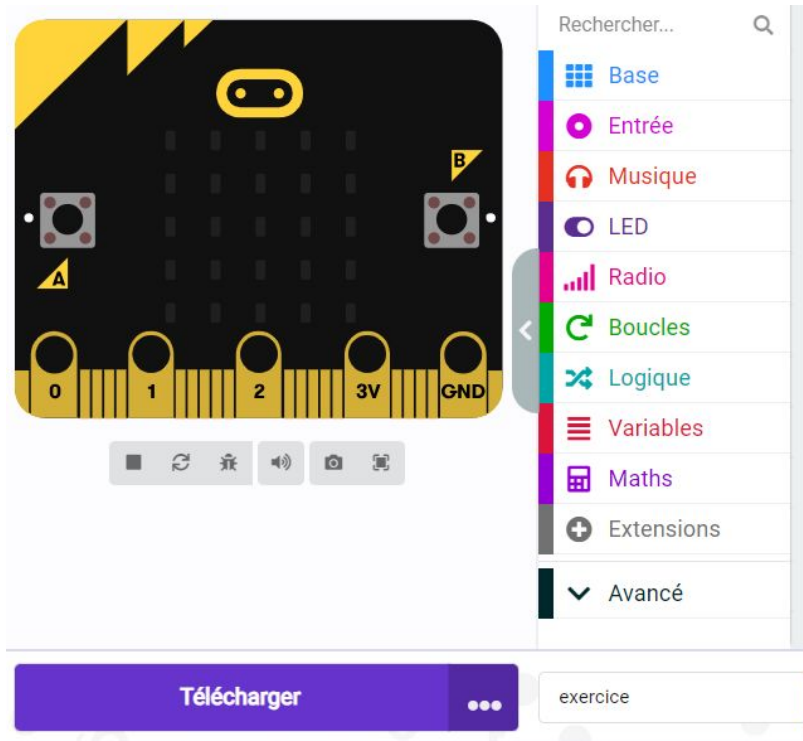
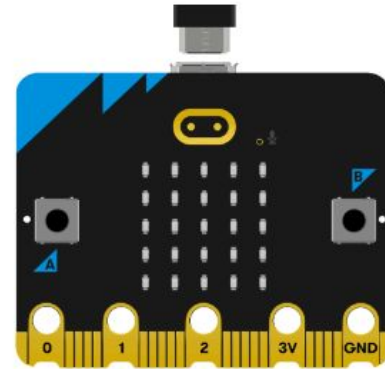


1. ouvrir le programme avec le navigateur Google Chrome et cliquer sur Télécharger



A screenshot of the micro:bit programming interface. On the left is a large image of the micro:bit board with pins labeled 0, 1, 2, 3V, and GND. Below it are icons for a grid, refresh, undo, redo, volume, camera, and microphone. On the right is a sidebar menu with a search bar labeled "Rechercher...". The menu items are: Base, Entrée, Musique, LED, Radio, Boucles, Logique, Variables, Maths, Extensions, and Avancé. At the bottom is a purple "Télécharger" button and a search bar containing the text "exercice".

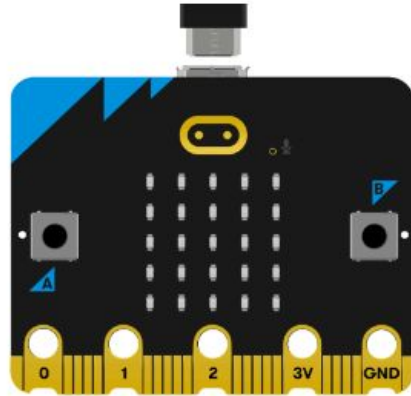
1. Connect your micro:bit to your computer



⏪ Suivant

2. Cliquer sur Suivant

1. Connect your micro:bit to your computer



Suivant

3. Cliquer sur Pair

2. Pair your micro:bit to your browser



Press the Pair button below.

A window will appear in the top of your browser.

Select the micro:bit device and click Connect.



Download as File



Pair

4. Cliquer sur BBC - microbit, puis sur Connexion

The screenshot displays the Microsoft MakeCode for Micro:bit editor interface. The browser's address bar shows the URL `makecode.microbit.org/#editor`. A large white dialog box is centered on the screen, titled "makecode.microbit.org tente de se connecter". Inside this dialog, there is a text input field containing "BBC microbit CMSIS-DAP". At the bottom of the dialog, there are two buttons: "Connexion" (highlighted in blue) and "Annuler".

Below this dialog, a smaller, semi-transparent dialog box is visible, titled "makecode.microbit.org wants to connect". It also contains the text "BBC microbit CMSIS-DAP" and features a downward-pointing arrow above a "Connect" button (highlighted in blue) and a "Cancel" button. A mouse cursor is positioned over the "Connect" button.

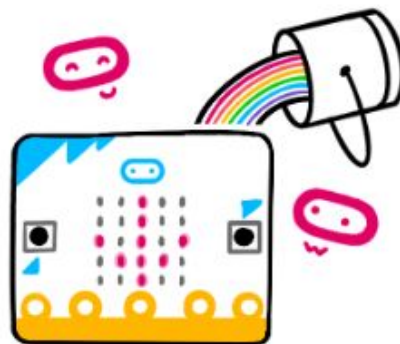
The background shows the editor's workspace with a blue header bar containing "Microsoft" and "Connexion" (with a user icon). The workspace area displays a code editor with a block of code: "que le bouton B est pressé" followed by "Allumer LEDs". At the bottom of the workspace, there are buttons for "Download as File" and "Pair".

5. Cliquer sur télécharger

✓ Connecté à micro:bit



Votre micro:bit est connecté! Appuyer sur 'Télécharger' va maintenant copier automatiquement votre code dans votre micro:bit.



Télécharger

6. tester le programme pour compléter la fiche

