

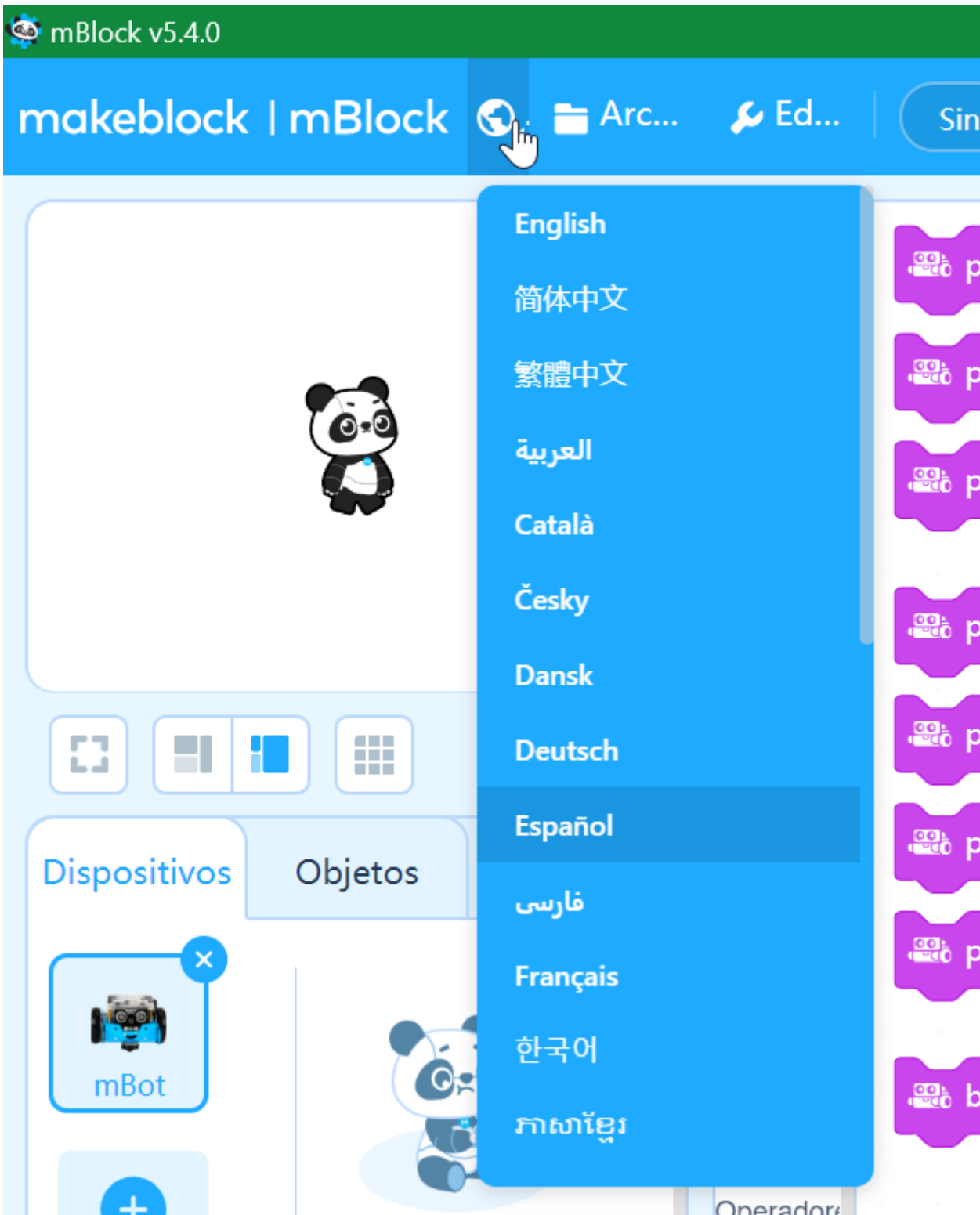
Preparando mBlock

Descargamos y ejecutamos **mBlock** desde la página de descargars de mBlock

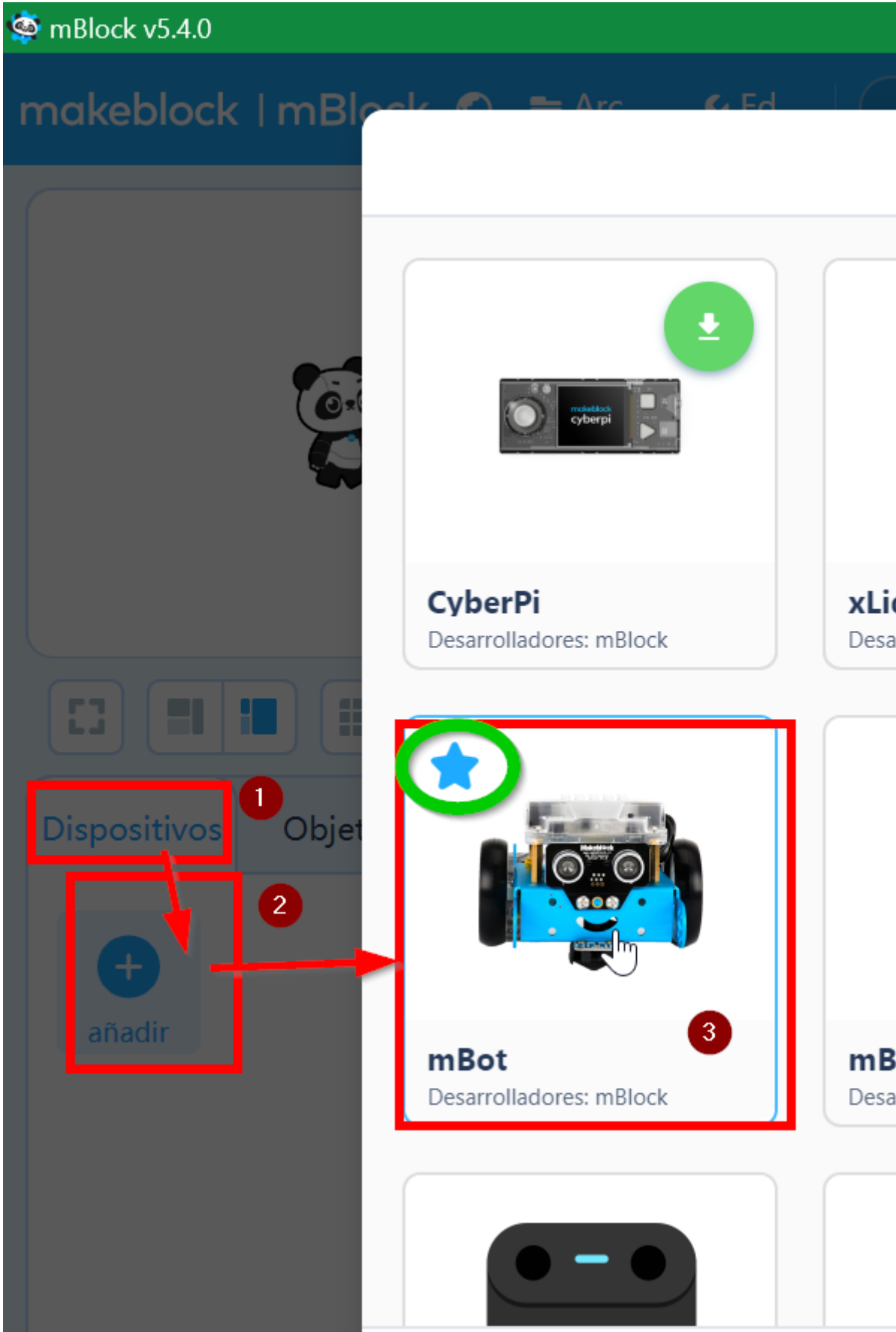
<https://www.mblock.cc/en/download/>

The screenshot shows the mBlock website's download page. The top navigation bar includes 'makeblock | mBlock', 'Educator', 'Subject', 'Developer', 'Help', and a 'Download' link highlighted with a red box. A red arrow points from the 'Download' link to the 'mBlock PC version' section, which is also highlighted with a red box. The page features two main sections: 'mBlock web version' and 'mBlock PC version'. The 'mBlock web version' section includes a 'Code with blocks' button and a 'Code with Python' button. The 'mBlock PC version' section includes 'Download for Windows' and 'Download for Mac' buttons. The 'mBlock PC version' section also displays version information: 'Version: V5.4.0', 'Released: 2021.11.30', and links for 'Released log' and 'Previous version'.

Podemos configurar el lenguaje



Vamos a Dispositivos, vemos pues como mBlock esta preparado para controlar distintos tipos de robot, destacamos Microbit, Arduino, bueno, al grano, vamos a añadir mBot



mBlock v5.4.0

makeblock | mBlock

Dispositivos

añadir

Objet

CyberPi

Desarrolladores: mBlock

xLic

Desar

mBot

Desarrolladores: mBlock

mB

Desar

The screenshot shows the mBlock v5.4.0 interface. A sidebar on the left contains a 'Dispositivos' (Devices) menu with a red box around it and a red arrow pointing to a red box around an 'añadir' (add) button. A red arrow points from the 'añadir' button to a red box around the 'mBot' device card. The 'mBot' card features a blue star icon in a green circle, a red circle with the number '3', and a red border. Other device cards visible include 'CyberPi' and 'xLic'.



- Podemos **quitar** los dispositivos que no sean mBot pues no vamos a trabajar con ellos
 - Si lo marcamos mBot pulsando en la estrella, ya saldrá predeterminado.
-

Revision #3

Created 2022-02-01 12:23:42 CET by Equipo CATEDU

Updated 2023-12-04 20:48:03 CET by Javier Quintana