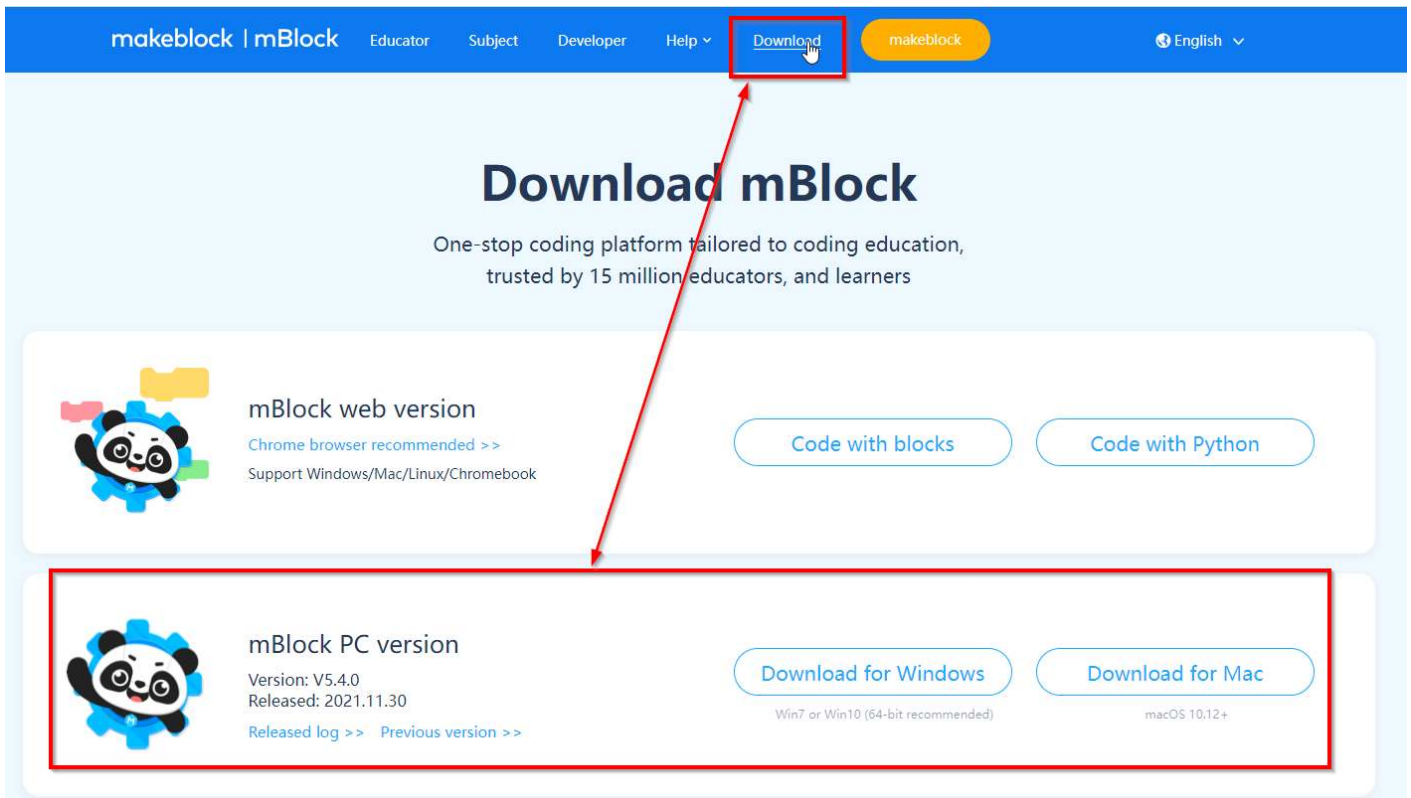


# Preparando mBlock

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

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




The screenshot shows the mBlock download page. A red box highlights the 'Download' link in the top navigation bar, with a red arrow pointing from it to the 'mBlock PC version' section. Another red box highlights the 'mBlock PC version' section, which includes the mBlock logo, version information (V5.4.0, Released: 2021.11.30), and download links for Windows and Mac. The 'mBlock web version' section is also visible, featuring the mBlock logo, version information (V5.4.0, Released: 2021.11.30), and buttons for 'Code with blocks' and 'Code with Python'.

makeblock | mBlock Educator Subject Developer Help **Download** makeblock English


## Download mBlock

One-stop coding platform tailored to coding education, trusted by 15 million educators, and learners



**mBlock web version**  
Chrome browser recommended >>  
Support Windows/Mac/Linux/Chromebook

Code with blocks Code with Python

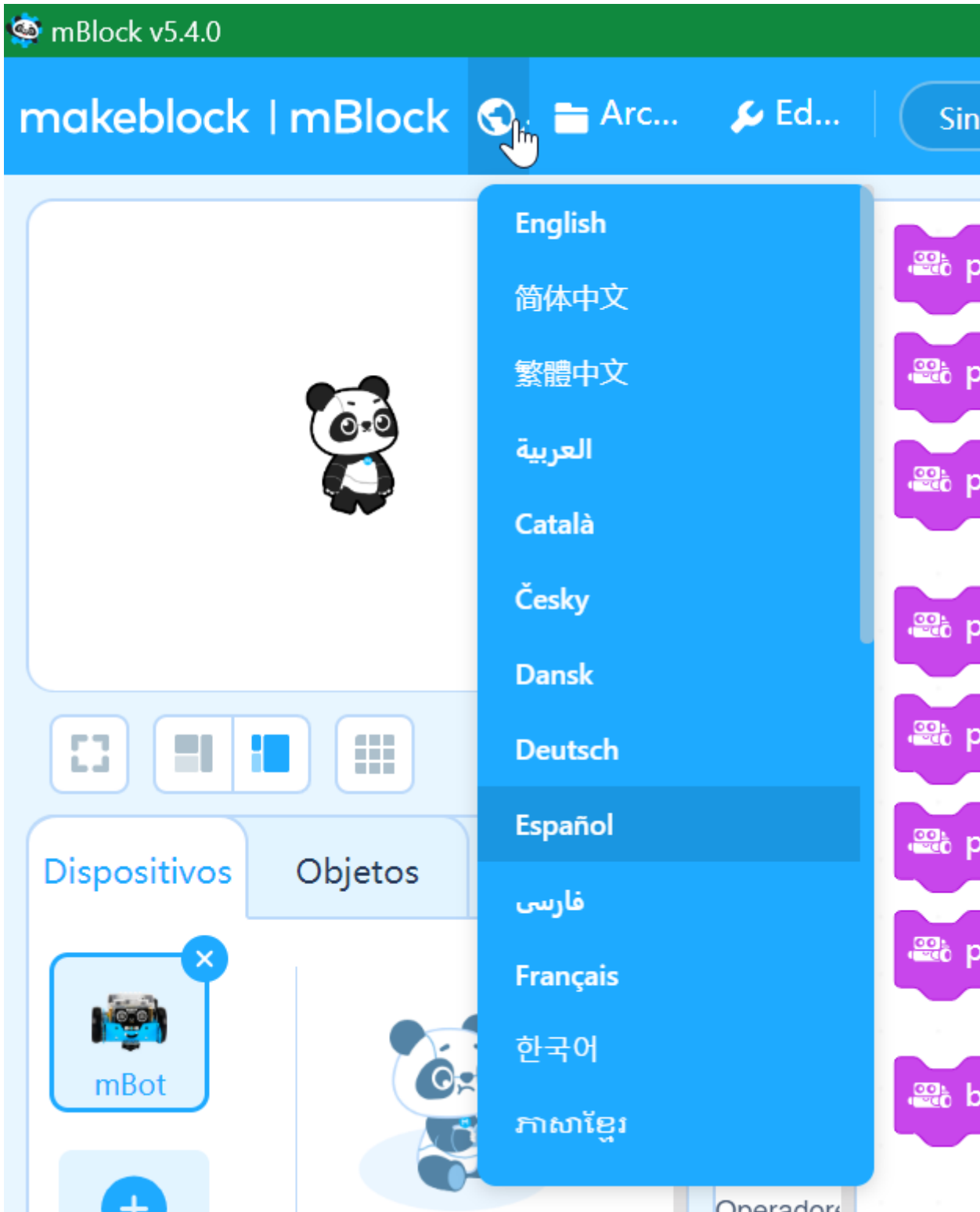


**mBlock PC version**  
Version: V5.4.0  
Released: 2021.11.30  
Released log >> Previous version >>

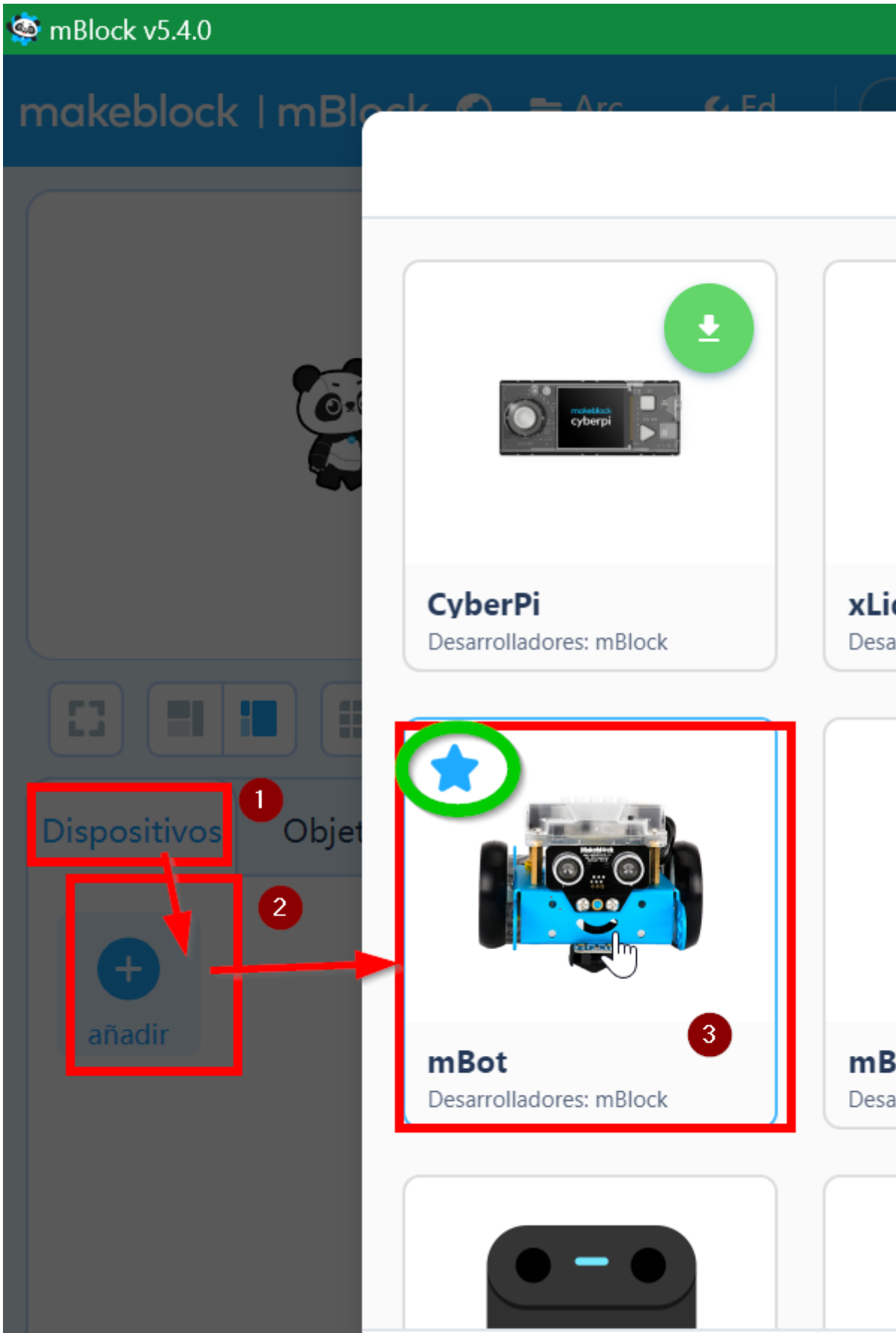
Download for Windows Download for Mac

Win7 or Win10 (64-bit recommended) macOS 10.12+

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



- 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.

