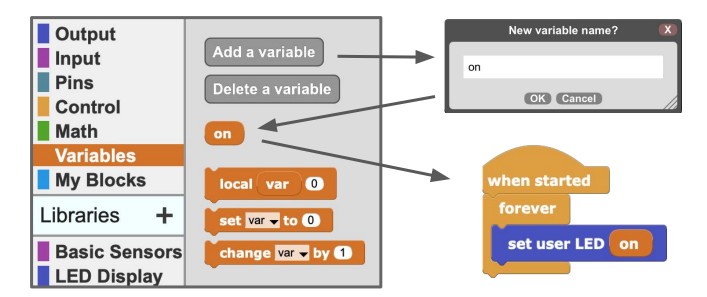


# Web Light | 1. Getting Started

Connect the BBC micro:bit to MicroBlocks.

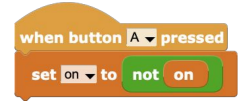


Create a micro:bit LED light that you can turn on and off from a web browser or from another micro:bit via radio. We'll use a variable named "on" to control the light.



The "on" variable is like a switch. When it is true the LED will light up, otherwise it will be dark.

This script flips the "on" variable when button A on the micro:bit is pressed. If "on" was true, it becomes false and vice versa. Click the start button > then click button A on the micro:bit.



Hint: Click an "on" variable block to see if it is true or false.





## Web Light | 2. Radio Control

One micro:bit can control another wirelessly via radio.

First, add the Radio library:



Change the button A script to also send radio messages:

```
when button A → pressed

set on → to not on

if on

radio send number 1 "1" means on
else if (0)

radio send number 0 "0" means off
```

Add these scripts to receive radio messages:

```
when radio message received?

set on ▼ to 1 = radio last number

when started radio set group 0
```

After writing these scripts, unplug the first micro:bit and connect a battery. Connect a second micro:bit and click to start its scripts.

Press the A button on either micro:bit. Both LEDs will change!

Fun things to try: How far does the micro:bit radio reach? Does your body block the signal? Doors? Other objects?

Hint: If others nearby are also using the radio you can switch your micro:bits into their own radio "group" by changing the number in this block: radio set group ©

Everyone should use a different group number.



## Web Light | 3. Making a Web Thing

Connecting your micro:bit to a Mozilla Web Thing gateway will let you turn your light on and off remotely from a web browser on a laptop or mobile device.

Add the Web Thing library:



Add this script to tell the Gateway about your Web Thing:

```
when started

set on ▼ to

define thing Web Light capability Light ▼

add boolean property title on variable on ▼ @Type OnOffProperty ▼
```

As a reminder, here are all the other scripts:

Check your scripts, then disconnect your micro:bit. The next section will show how to connect your micro:bit to the Mozilla Web Things gateway.



# Web Light | 4. Gateway Setup

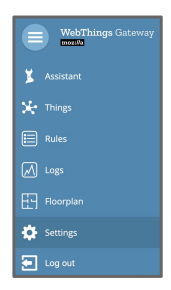
### First set up a Mozilla WebThings Gateway

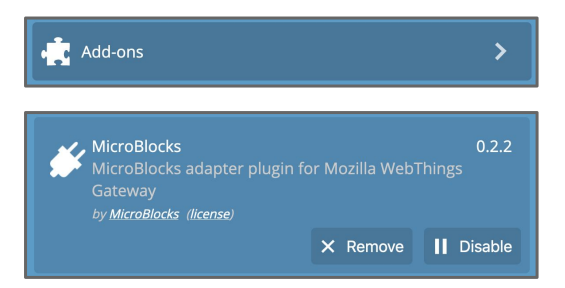
https://iot.mozilla.org/gateway



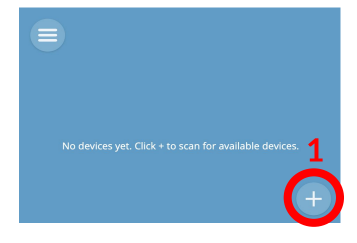
Use any web browser to connect to your gateway: <a href="http://gateway.local">http://gateway.local</a>

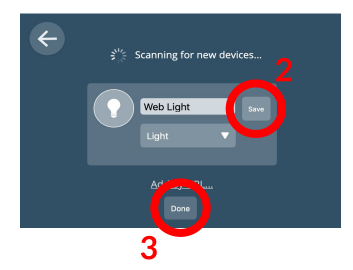
### Install the MicroBlocks add-on:





Plug the micro:bit into the gateway. On the Things page, click + to add your Web Light, then click Save and Done:

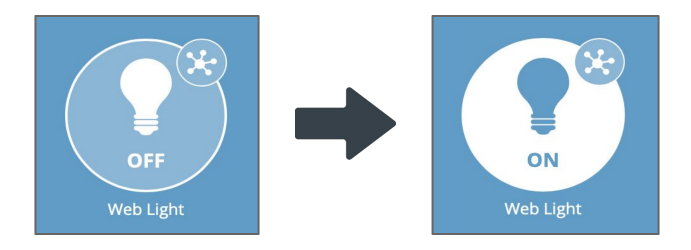




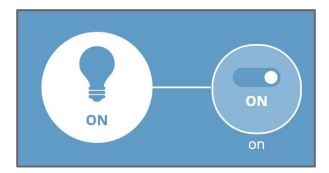


# Web Light | 5. Web Control

Your Web Thing will appear on the Things page. Clicking the light icon will turn the micro:bit LED on and off. Clicking the A button on the micro:bit will do the same.



Click on to open the Thing and see its parts:



If you set up the secure tunneling service, you will be able to control your light securely from a web browser anywhere on the internet!

### For more info see:

https://iot.mozilla.org/docs/gateway-user-guide.html