

Click 'ADD DEVICE'
Select device(s) from list

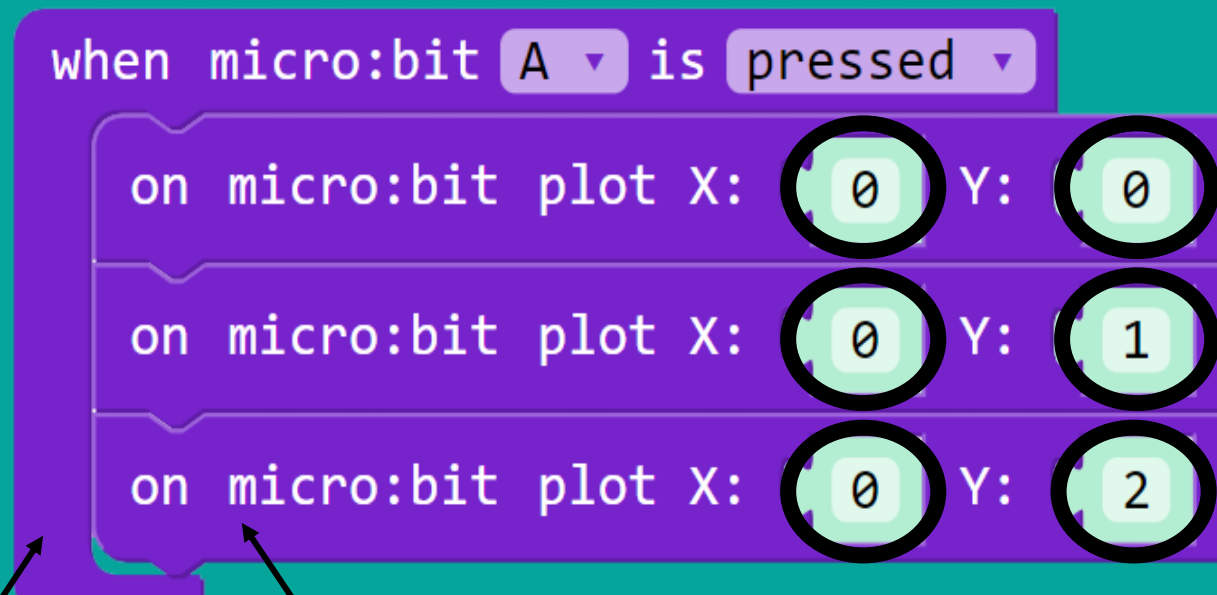
Connect the micro:bit battery

Click 'CONNECT'

Select device from list
Click 'Pair'

Code a program to display a straight line, decomposing the code to achieve this outcome

1



From
'micro:bit'
'Events'

From
'micro:bit'
'Actions'

Test your program

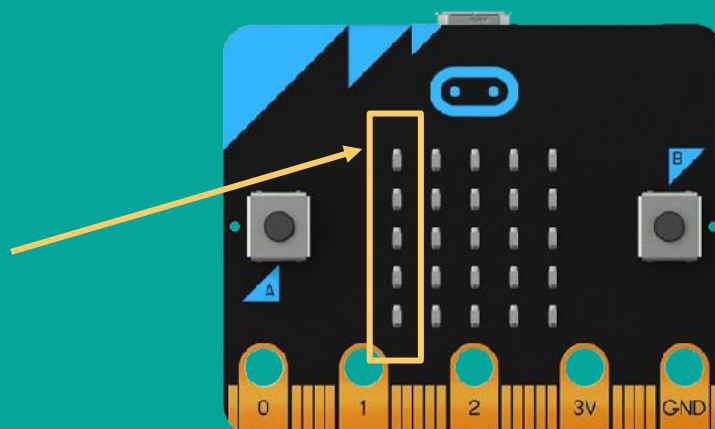


2



Can you decompose the task in order to plot a full straight line down the left side of the micro:bit display?

```
when micro:bit A is pressed
    on micro:bit plot X: 0 Y: 0
    on micro:bit plot X: 0 Y: 1
    on micro:bit plot X: 0 Y: 2
```



3

This is what your code should look like!

when micro:bit A is pressed

on micro:bit plot X: 0 Y: 0

on micro:bit plot X: 0 Y: 1

on micro:bit plot X: 0 Y: 2

on micro:bit plot X: 0 Y: 3

on micro:bit plot X: 0 Y: 4

Test your program

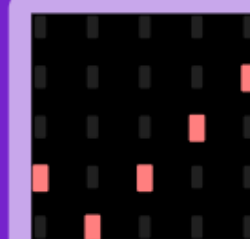




Can you help me check my Cyber Scanner is working correctly by setting up the micro: bit test?

when micro:bit A is pressed ▾

on micro:bit display



'yes'

Code a program that will display an 'X' on Sam's Cyber Scanner

```
when micro:bit B is pressed
    clear micro:bit LEDs
    on micro:bit plot X: 0 Y: 0
    on micro:bit plot X: 1 Y: 1
    on micro:bit plot X: 2 Y: 2
    on micro:bit plot X: 3 Y: 3
    on micro:bit plot X: 4 Y: 4
    on micro:bit plot X: 4 Y: 0
    on micro:bit plot X: 1 Y: 3
    on micro:bit plot X: 3 Y: 1
    on micro:bit plot X: 0 Y: 4
```

Experiment with
the plot
coordinates