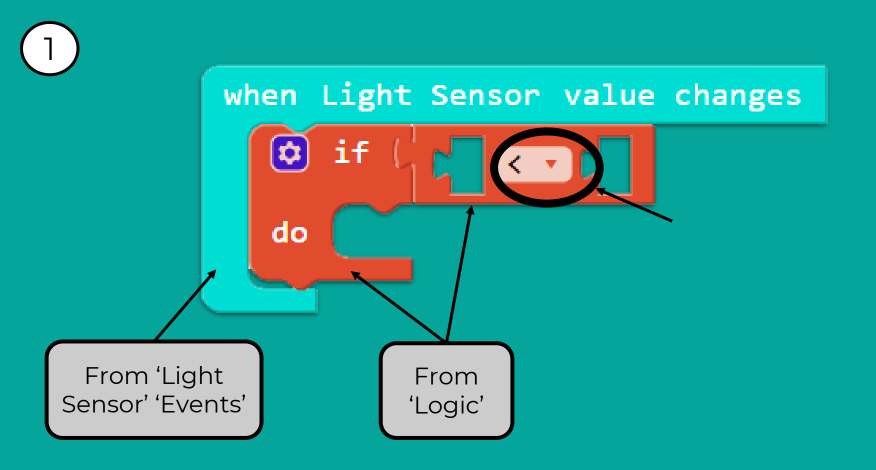


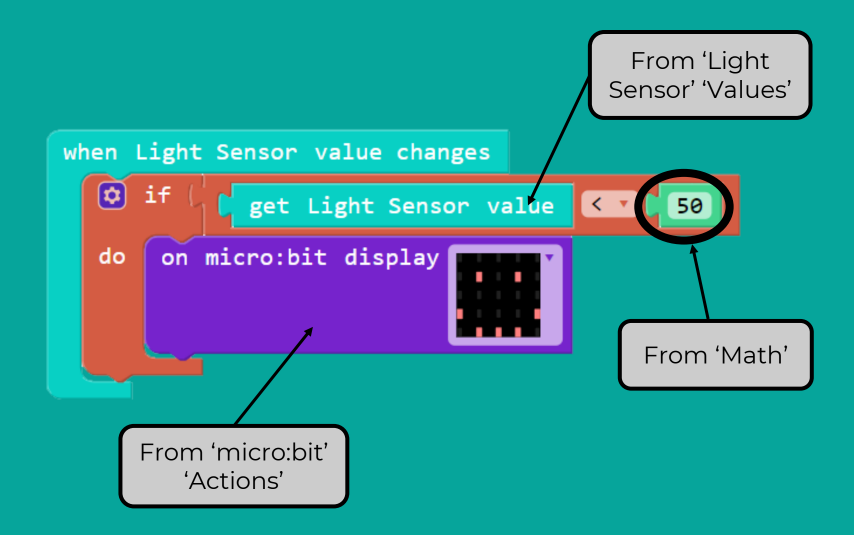


Create a program using selection and conditions

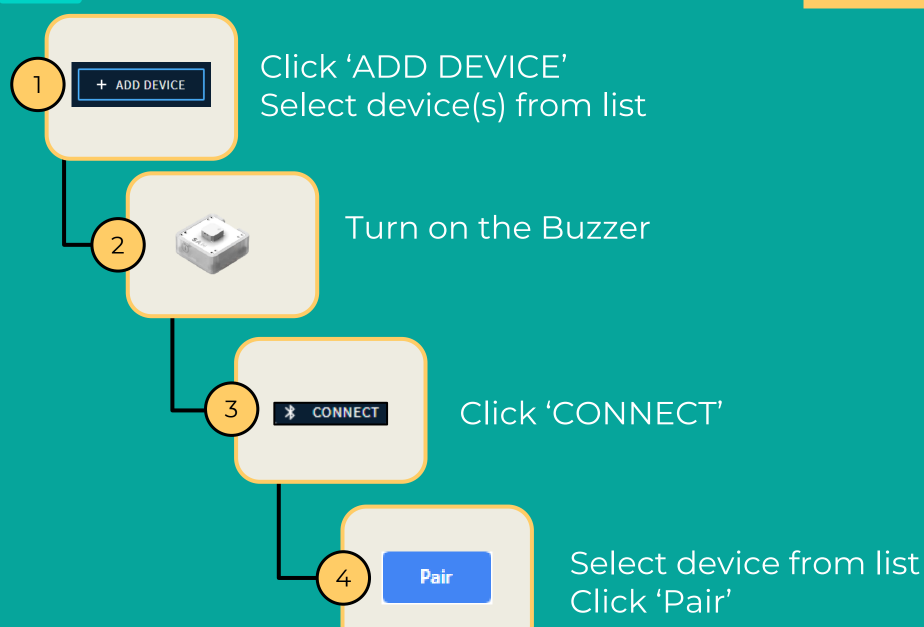




2











First, remove these two blocks:

when Light Sensor value changes

on micro:bit display





Your workspace will then look like this:





1

5 seconds will allow you time to run the micro:bit test.



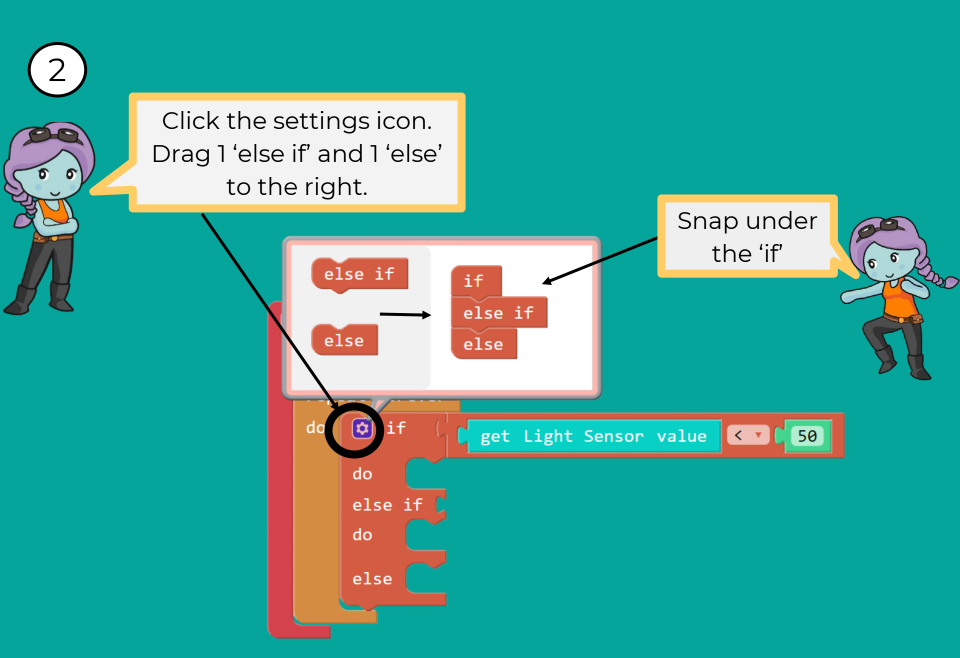
```
Program start

wait for 5 seconds

From 'General'

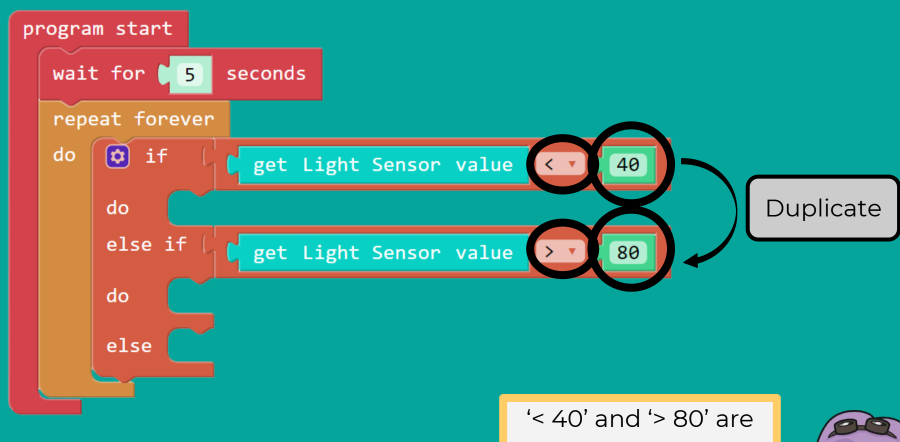
From 'Loops'
```







3



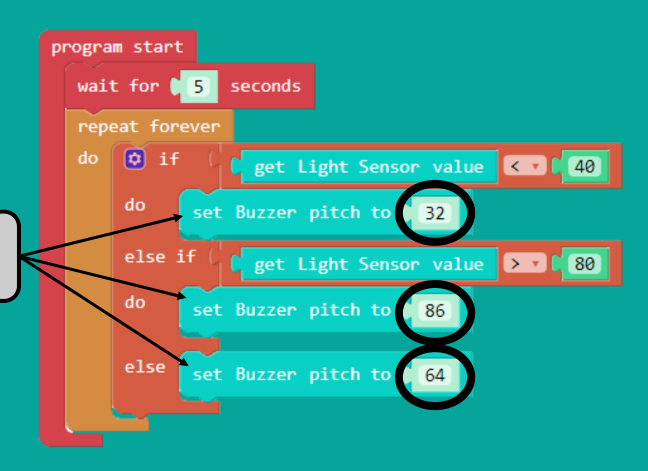
'< 40' and '> 80' are two conditions in the selection.



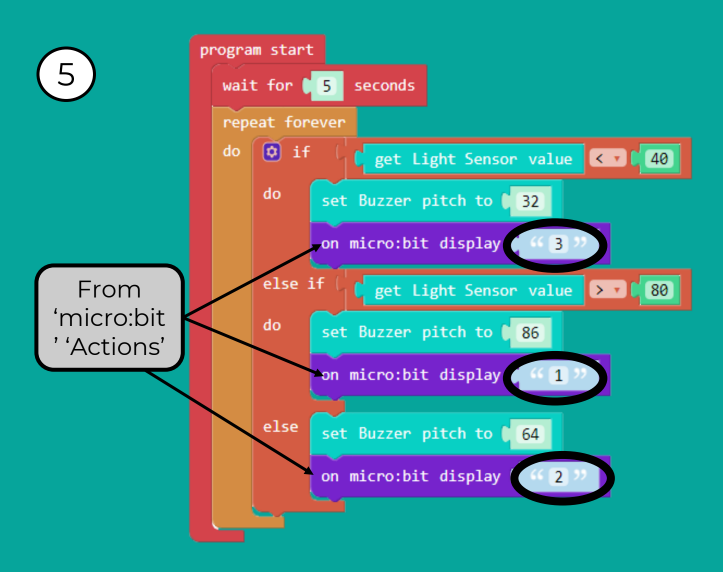




From 'Buzzer' 'Actions'









Challenge: Test your program

```
when micro:bit A v is pressed v

on micro:bit display
```

```
program start
  wait for [ 5
               seconds
  repeat forever
      🧔 if
                get Light Sensor value 🚺 40
      do
            set Buzzer pitch to [ 32
            on micro:bit display 6 6 3 22
      else if
                get Light Sensor value 🔀 🕻 80
      do
            set Buzzer pitch to 🕻 86
            on micro:bit display 🔰 🥨 🚺 🧦
      else
            set Buzzer pitch to 64
            on micro:bit display [ 66 2 2
```