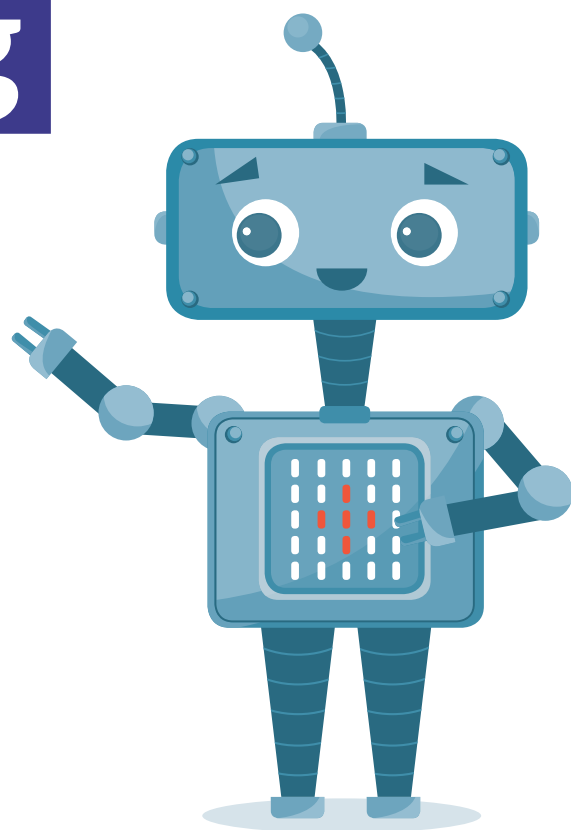




arm School Program

micro:course

learn
computing
with the
micro:bit



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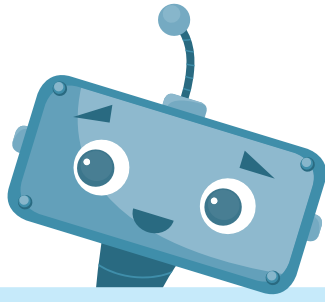
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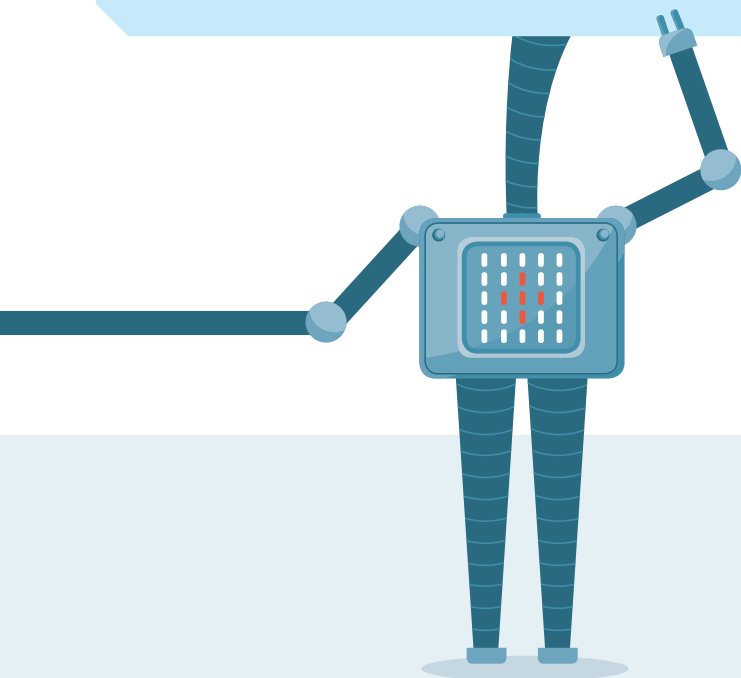
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GETTING STARTED: NOTE TO TEACHER

This book introduces learners to the world of making and programming through a series of real-world challenges that feature the micro:bit.

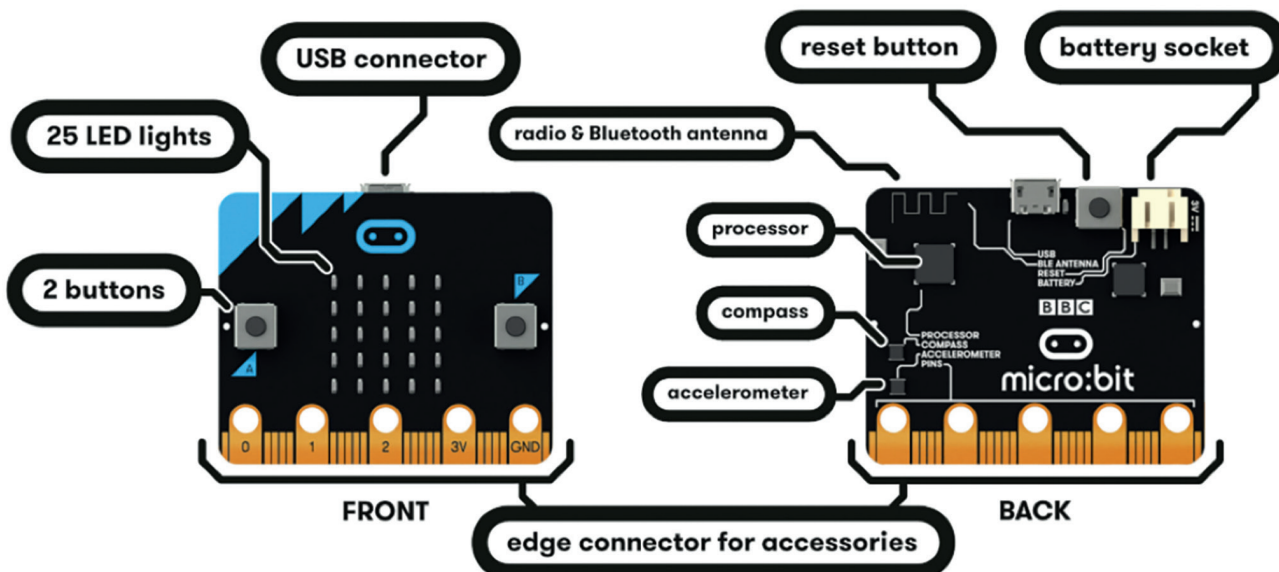
Learners study the building blocks of Computer Science in a practical and engaging way by making real-world products and solving real-world problems using code. Learners start using a ‘block-based’ language called MakeCode to learn the fundamental concepts of Computer Science whilst applying them to the physical world. Learners then move on to using Python, a ‘proper’ programming language and explore more advanced features of the micro:bit.

Accompanying lesson plans and a digital version of this book can be downloaded from
www.arm.com/resources/education/schools/content

Understanding the micro:bit

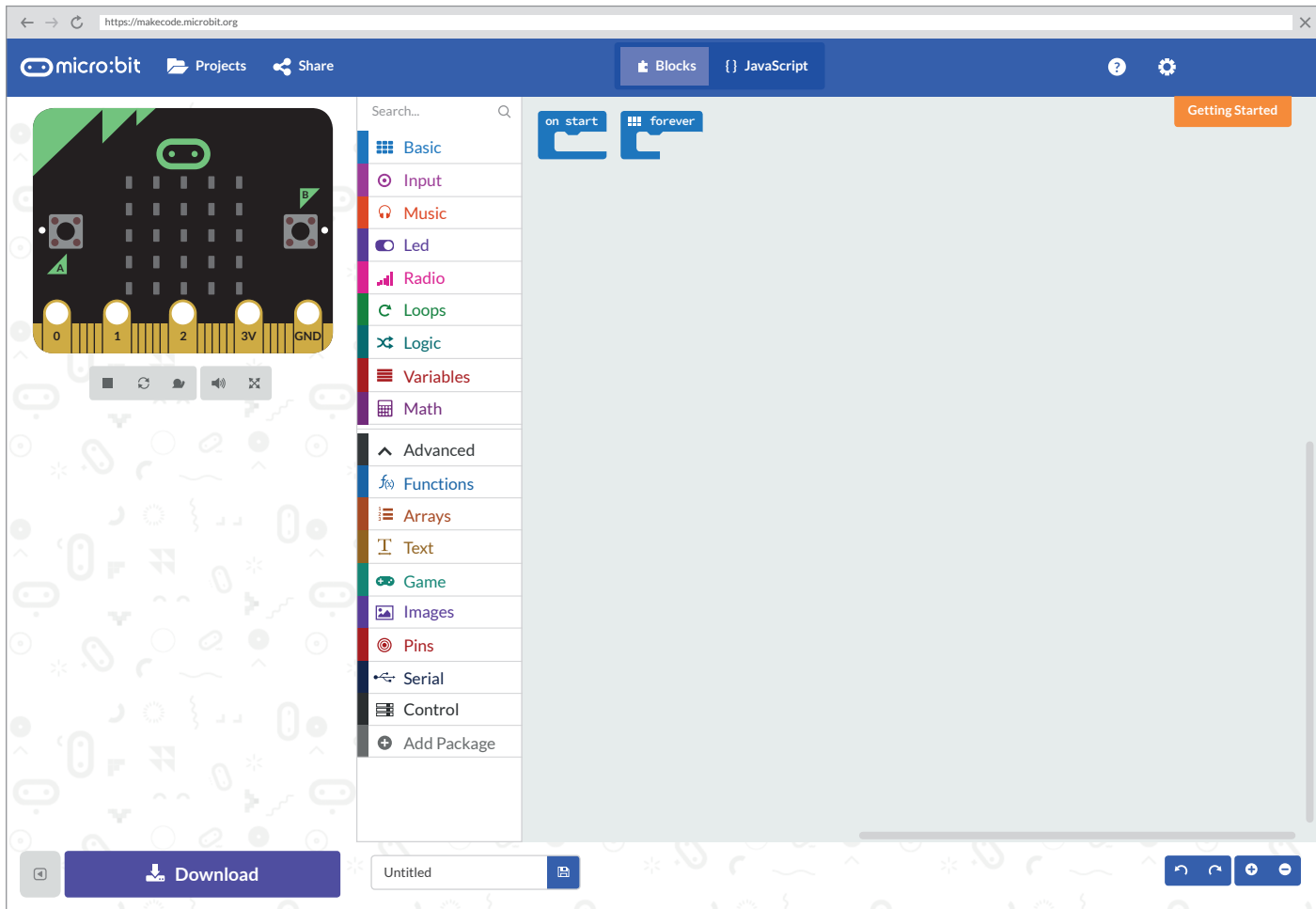
Learners often struggle to conceptualise what the micro:bit is and what it is for. It is important to ensure learners understand that a micro:bit is a “brain” that can sense, control and react to the real world in many ways. Learners’ creations don’t need to be complex and the making part of the process is as much fun as the coding part. Some projects will only have a sensor and an output (like a traffic counter) and others will have more complex programs (like a remote-control robot). The beauty of the micro:bit is its versatility and simplicity. The key to unlocking the power of the micro:bit is understanding the blocks (code) that micro:bit uses and learning how to combine the blocks to solve problems in creative ways. Much can be learned through play and experimentation, but learners progress faster if there is a challenge to overcome or a problem to be solved.

The hardware



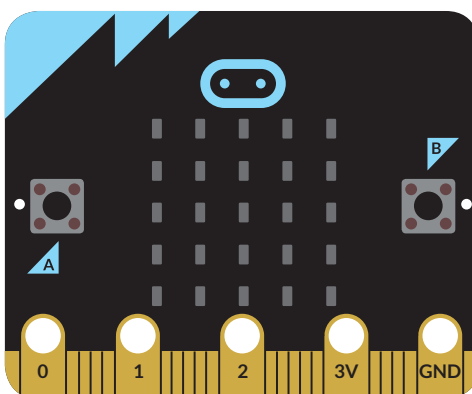
The interface

<https://makecode.microbit.org> 



Simulators and physical micro:bits

The MakeCode website has a built-in simulator that means you don't actually need a physical micro:bit to learn how to use them. This is great for learners as they can rapidly prototype their ideas and bugfix their code quickly without having to download the hex files constantly and flash the micro:bit to see how the changes in code behave.



The micro:bit simulator in MakeCode

QUICK START

micro:
project

Setting the scene

In this introductory project we will learn about the basic functionality of the micro:bit and how to program it.

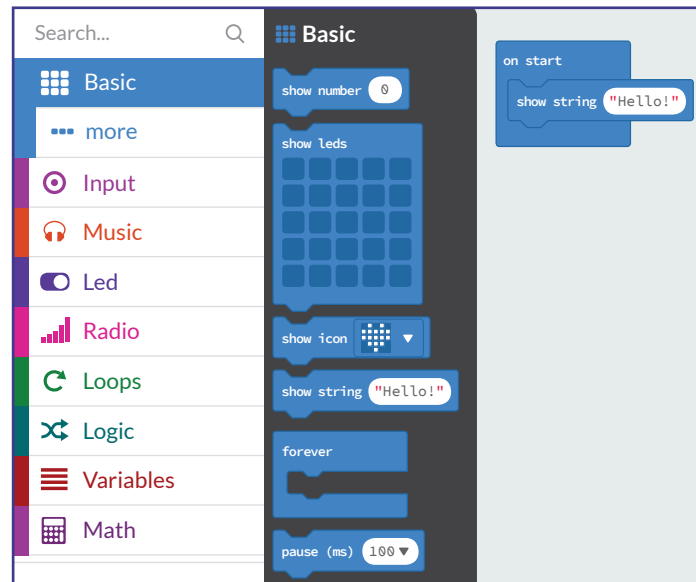
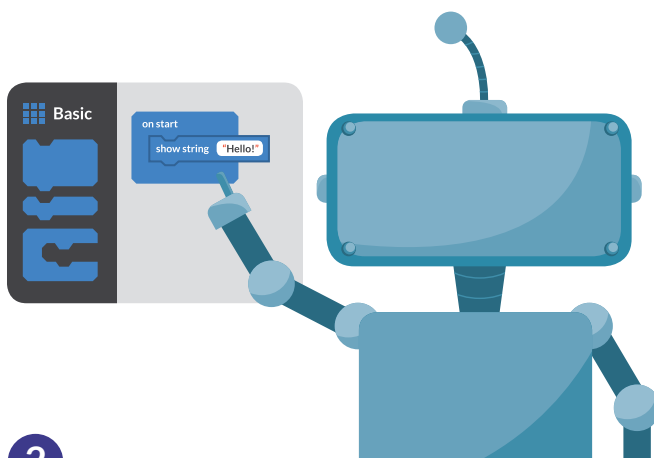
Success criteria

- Create a simple program using MakeCode
- Download the program and upload it to the micro:bit

1

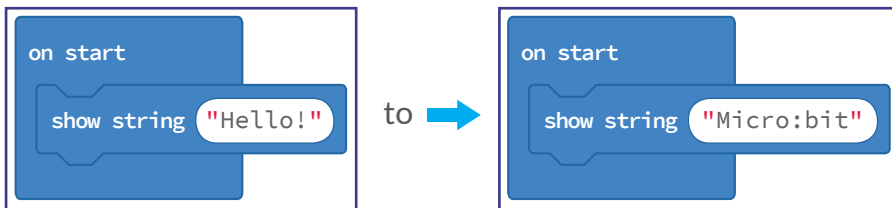
Log into your computer and go to <https://makecode.microbit.org>

Click the **Basic** tools and drag across the **on start** and the **show string** blocks as below



2

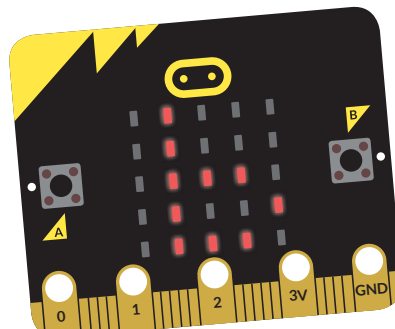
Change the text from **Hello!** to something else (maybe your name)



3

Congratulations!

You have created your first program for the micro:bit. Your program will be “simulated” for you so you can see what the output will be:



4

First you must give your program a name.



Download

download test



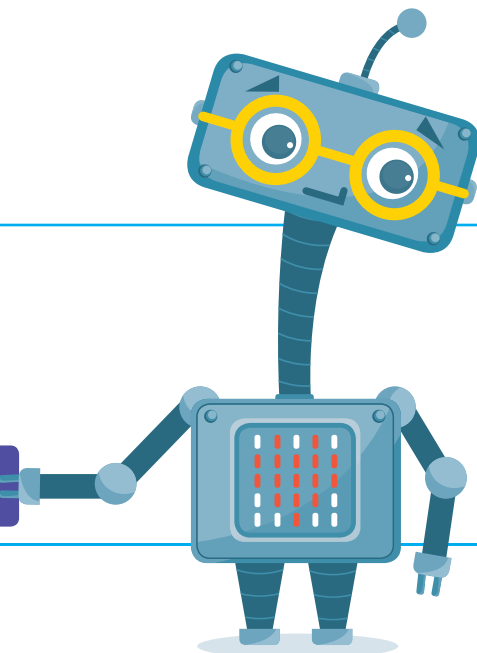
5

You now need to put your program on your micro:bit.

To do this we must Download the **.hex** file and copy/paste it into the micro:bit.

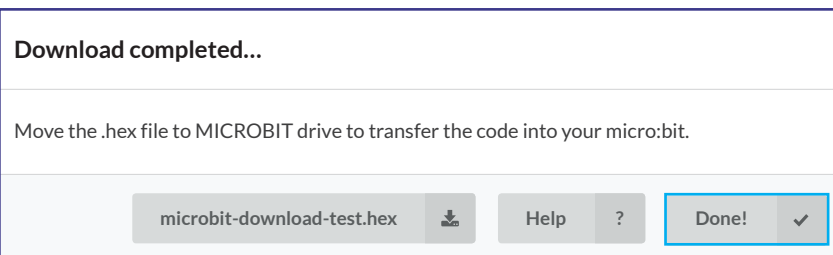
Click the **Download** button

Download



7

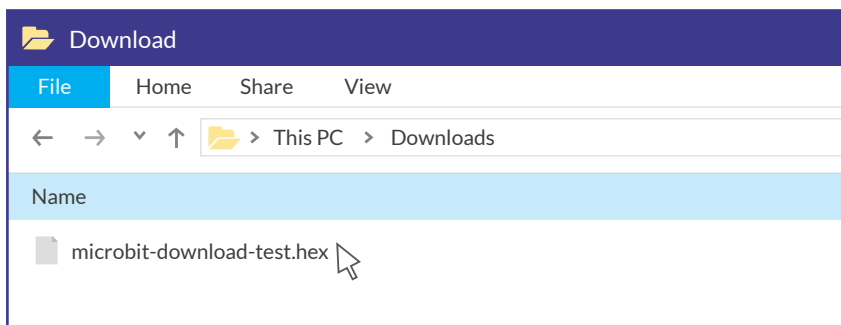
You will see this dialogue:



8

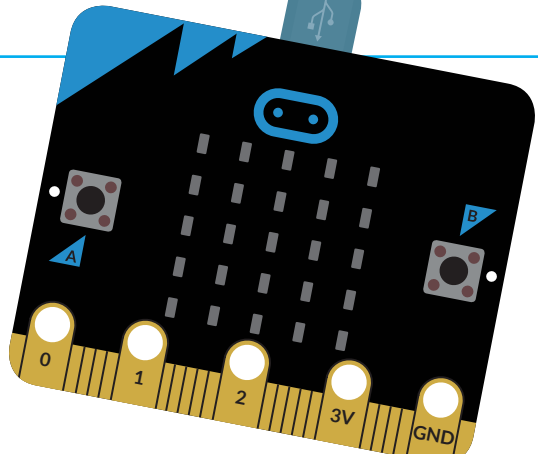
If you look in your **Download** folder you should find your **.hex** file.

If not, it will be whatever the default download folder has been set to.



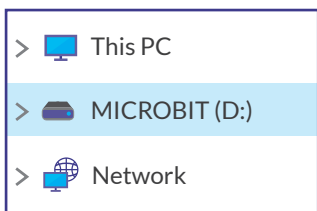
9

If you haven't already done so you will need to connect your micro:bit to your computer using a micro USB cable.

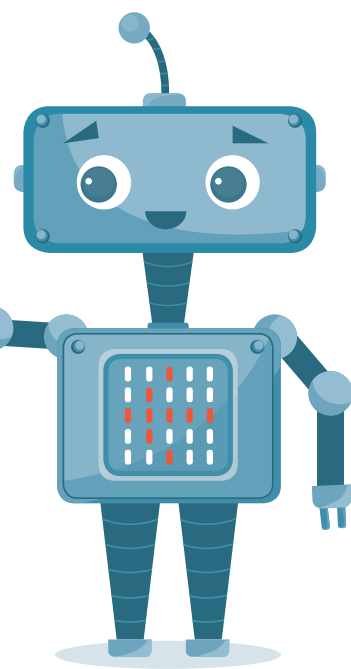


10

Your micro:bit should appear as a removable drive in your file system.



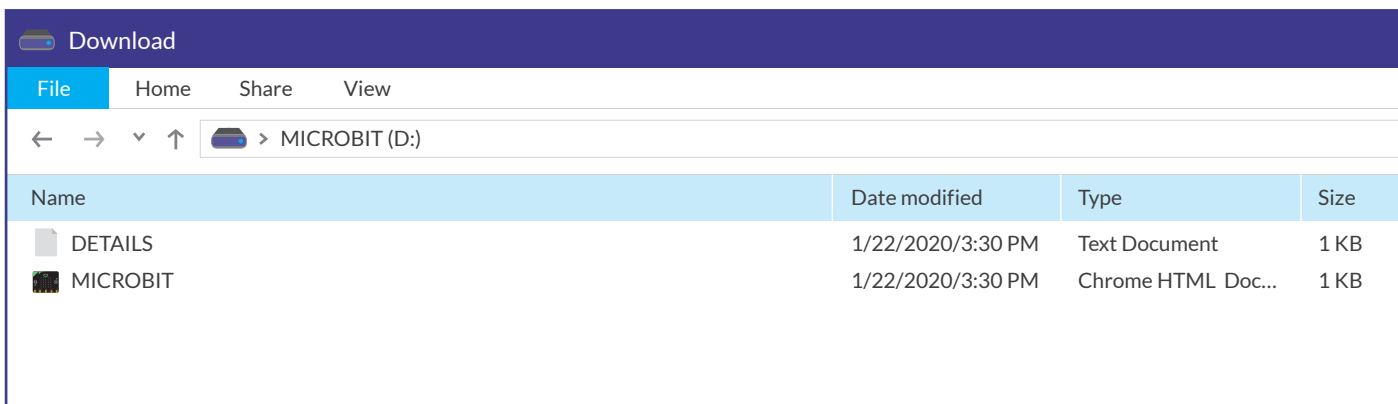
Cut
Copy
Paste
Delete



11

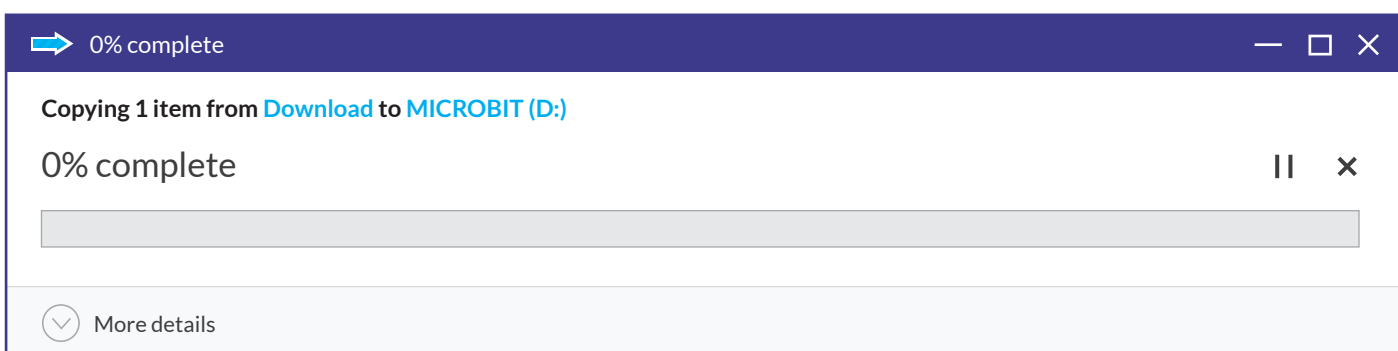
You can drag and drop or copy and paste the **.hex** file into the MICROBIT folder.

There are some files already on the micro:bit but don't worry about these.



12

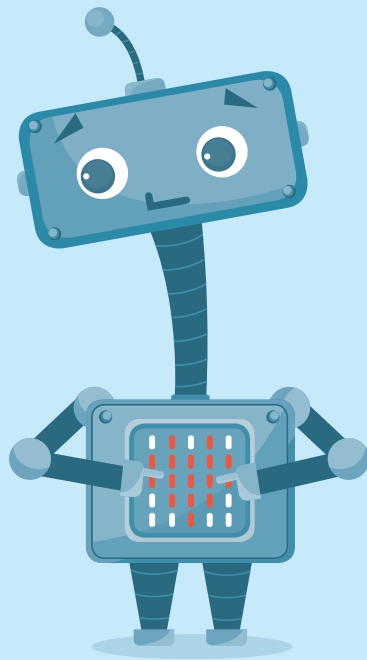
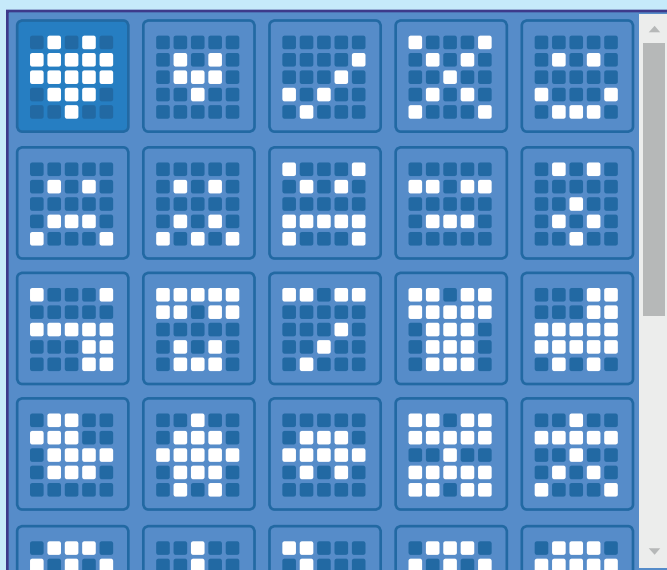
When you drag the **.hex** file into the micro:bit you will see a progress window.



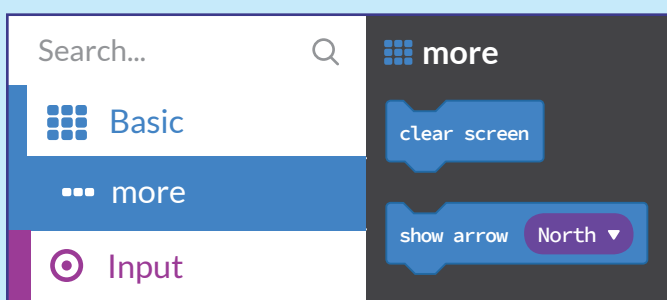
Once the file has transferred the micro:bit window will close and your program will run on the micro:bit.

Stretch tasks:

- Why did the text only appear once? Make the text appear **forever**
- Make a program that displays one of the icons



- Make your own icon using the **show leds** block
- Make a program that counts down from 5 seconds to 1 seconds and then displays a smiley face for 5 seconds
- Click the **...More** menu under the Basic blocks menu for more blocks (most of the blocks have more options)



Final thoughts

You have just learned how to:

- Create basic programs using MakeCode
- Name and save your program
- Upload your program to your micro:bit
- Extend your program
- Access more blocks

These are the essential skills for using a micro:bit. You will be doing this a lot in this course!

MULTIPLICATION REVISION APP

micro:
project

Setting the scene

In this project we will make a program that gives simple maths problems and also the answers when needed to help young students practice their times tables.

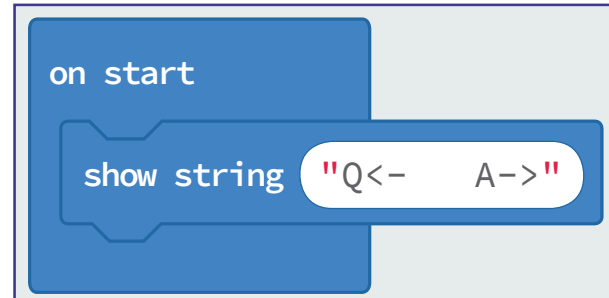
Success criteria

- Has a simple interface when the program starts
- Pressing a button gives a random multiplication problem using numbers between 1 and 10
- Pressing another button gives the answer

1

Open <https://makecode.microbit.org>

The first thing to consider here is how the program will be used. The success criteria requires a simple interface so we need to have some very simple instructions when the program first runs. As the A and B buttons are either side of the LEDs we will program button A to give the question (Q) and button B give the answer (A) and show this with a simple arrow:



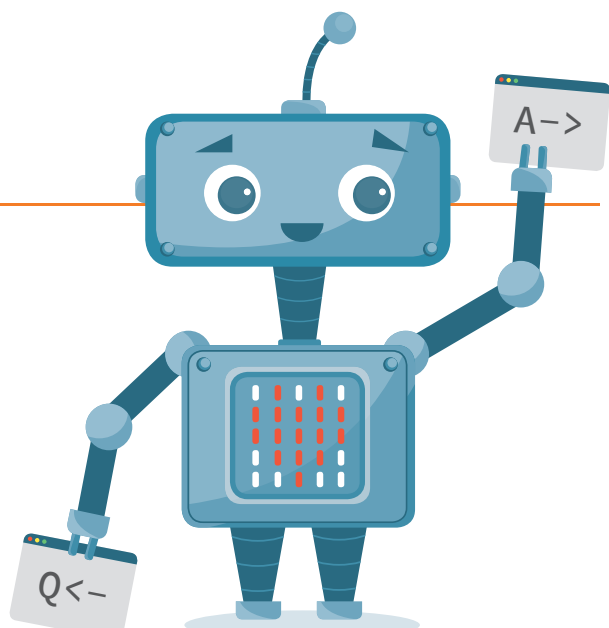
2

We now need to program button A. The success criteria requires the numbers be generated randomly so we will need to use a variable.

3

Variables

A variable is a container for a value, like a number we might use in a sum, or a string (text) that we might use as part of a sentence. One special thing about variables is that their contained values can change.

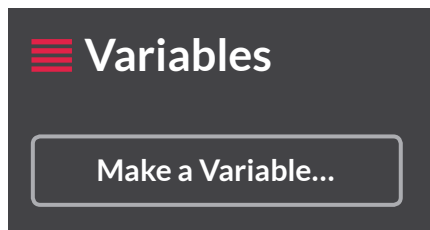


We need to create two variables to represent the two numbers needed for a multiplication problem:

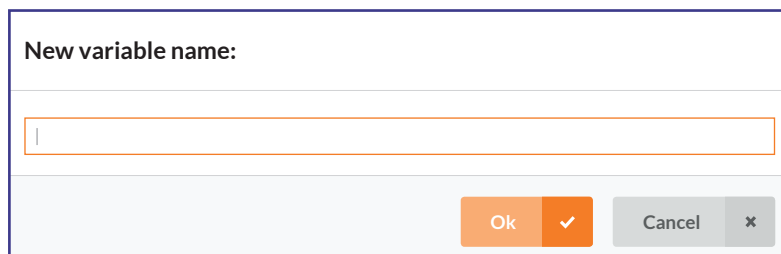
To create a variable you need to open the ‘Variables’ menu

Variables

in MakeCode and select “Make a Variable”

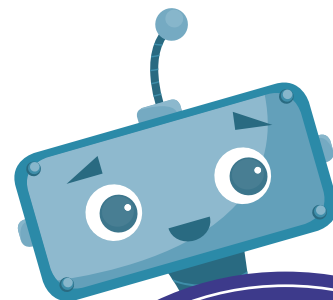
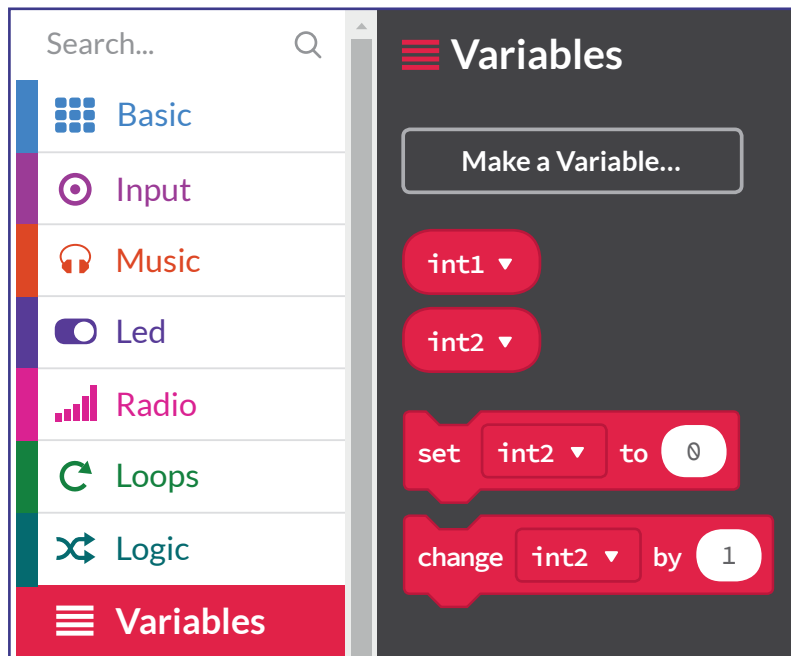


this will open a menu to name the variable:



In this example we have named the variables **int1** and **int2**. Int is short for **integer** which is a computing/math word for number.

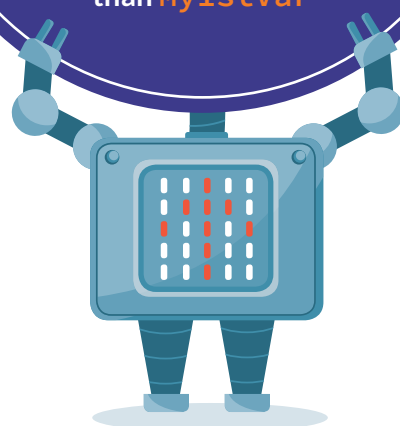
Once you have created the two variables they will appear in the **Variables** menu to be used with other blocks.



PRO TIP

Name your variables wisely! A good variable name describes what it is for or what it contains. Variable names should be lowercase, with words separated by underscores to improve readability.

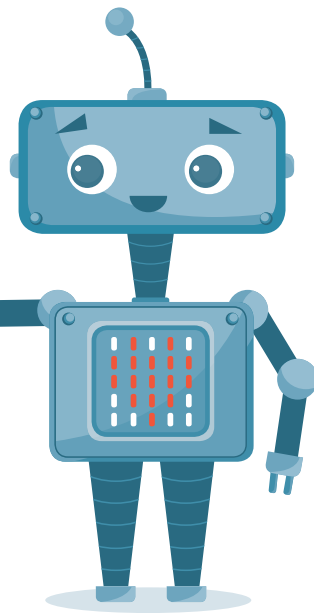
my_first_variable is better than **My1stVar**



5

Now you need to use an **on button A pressed** block and inside that put a **set to** block for both **int1** and **int2** and then attach a **pick random number** from the **Math** blocks.

Now change the number from 4 to 10 in the **pick random** block.



6

This will now set the two variables to random numbers from 1 to 10 when button A is pressed. We now need to show this on the LEDs so the user can see the question.



Now we can add the **show number** blocks to show the random numbers.

To make the program suitable for younger learners we have added a **pause** block so the number stays on the LEDs long enough to read.

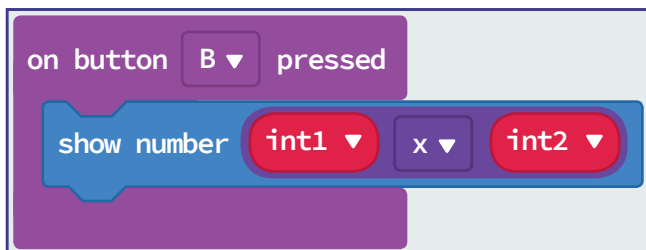
The **show string "x"** block represents the multiplication symbol.

That last block is another **show string** that displays the “=” sign and then a “?” to show that it is a question.

The process so far:

- >User is prompted to press button A for a question

We now need to display the answer as this is also required by the success criteria. We will now program button B to give the answer. As we have stored the randomly generated numbers in variables when button A is pressed we can now multiply them together and show this on the LEDs.



Again we use an **on button pressed** block but this time for button B and we also add the **show number** block. Inside that block we use another **Math** block to multiply **int1** with **int2**.

Test time!

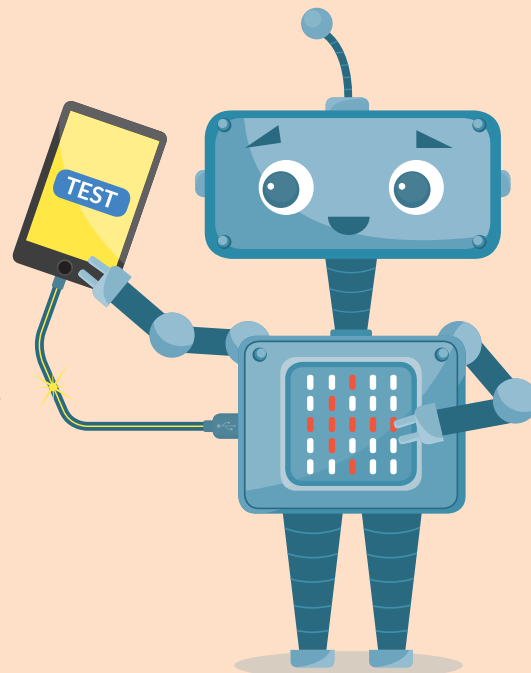
We have used a few different blocks here so now is the time to test your program and make sure that it behaves as you would expect.

Give your program a name such as **math_app.hex** and **Download** it onto your micro:bit.

Make sure to check that the answer is correct a few times! If not, look at the blocks and see where the problem is and fix it as you go along.

Stretch tasks

- Make the program use the other math operators (+, -, /) you could make the program change the operator when shaken for example
- Make another micro:bit keep score for two players (you will need to use the Radio blocks)
- Add a hard mode (questions between 0 and 100) when A+B are pressed



Final thoughts

In this micro:project we have covered:

- | | |
|----------------|-----------------------------|
| Inputs | Basic math |
| Variables | Testing and troubleshooting |
| Random numbers | |

and combined them to make a useful app. This is what Computing is all about, using the tools to make something useful.

TEMPERATURE SENSOR

micro:
project

Setting the scene

In this project, we will explore some of the micro:bit's other sensors and use some new blocks in MakeCode to create a temperature sensor.

Success criteria

We are going to make a program that senses the temperature and **if**

- the temperature is less than 18°C it will show the message "Too cold!!"
- the temperature is between 18°C and 24°C it will show the mesage "Just right!"
- the temperature is more than 24°C it will show the message "Too hot!"

1

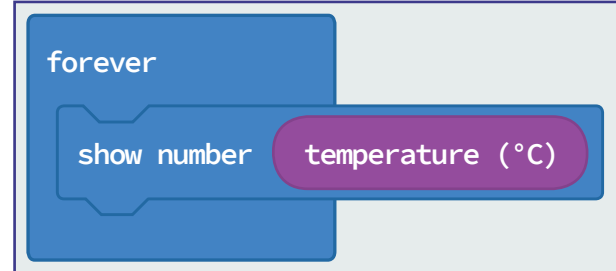
Open <https://makecode.microbit.org>

From the basic blocks add a **forever** block with a **show number** block that contains the **temperature** input

Save this as **TemperatureSensor.hex** and upload it to your micro:bit. You will now see the temperature in degrees centigrade continuously across the LEDs.

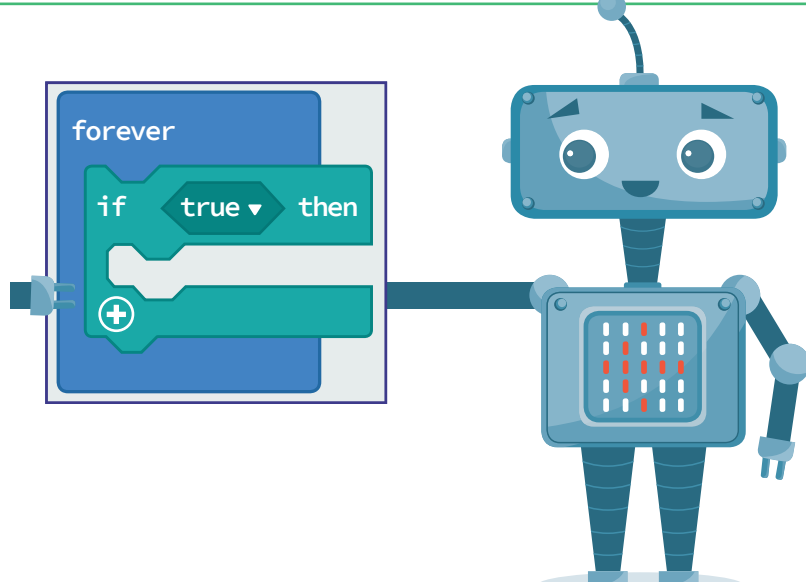
Try moving the micro:bit to warmer and cooler areas to see the changes on the screen (if you have a battery, long enough USB cable or are using a laptop).

We will now use some simple logic to display a message based on the current temperature.



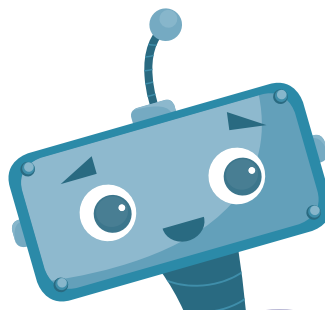
2

To start with the first task, we need to add a forever block to hold the other block so the program will run continuously. We then need to add an **if** block from the **Logic** blocks



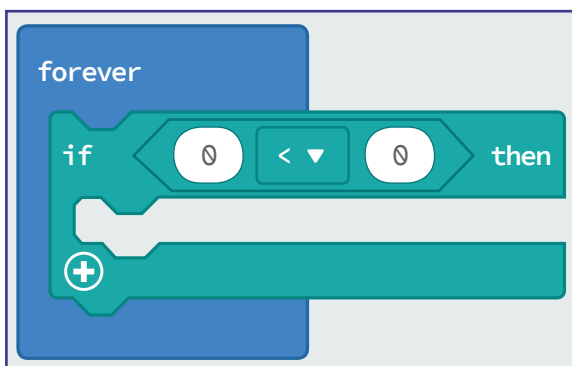
3

This will test if something happens and then will do something that we choose. We want to sense **if** the **temperature** (in °C) is **less than 18** so we now need a compare block (also in the Logic block)



4

We need to add this to the **if** block



PRO TIP

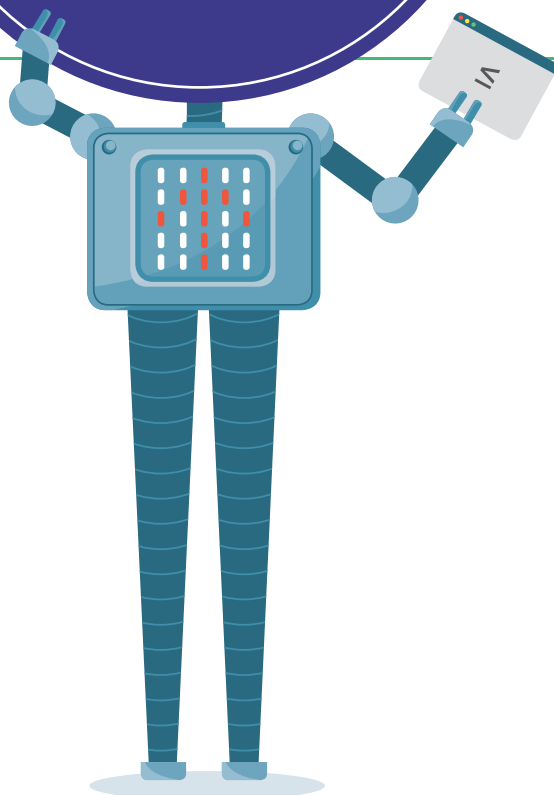
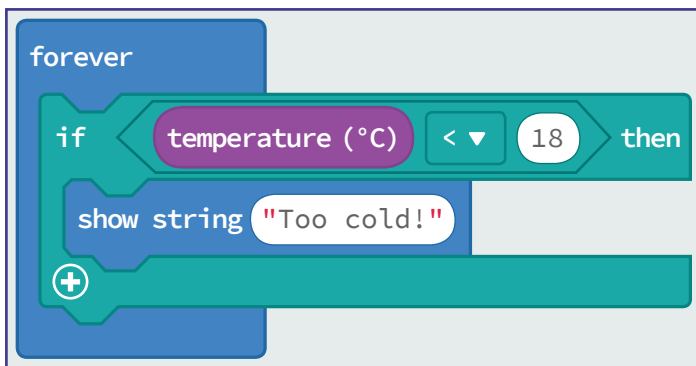
Make sure you know what

the logic operators do:

- = EQUAL to
- ≠ NOT equal to
- < LESS than
- ≤ LESS than or EQUAL to
- > MORE than
- ≥ MORE than or EQUAL to

5

We now need to add in the **temperature** input, the desired temperature (18°C) and a message **if** the temperature is **less than 18°C**. The **if** block is a logical test and will return a True or False. It will only run the blocks in the **then** section **if** the test is True.



6

The message “Too cold” will only show if the temperature is **less than** 18°C.

That should now have met the first success criteria. The second success criteria will be slightly more complex as it will need two tests to see if the temperature is above 18°C and below 24°C. To do this we need to use another Logic block with an **and** in it to carry out two tests at the same time.

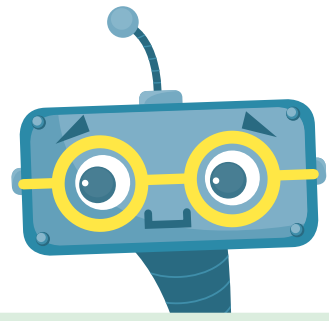
```
forever
  if [temperature (< 18) then]
    show string [Too cold!]
  + if [and [temperature (>= 18) and [temperature (<= 24) then]]
    show string [Too cold!]
```

6

The final **if** block is very similar to the first block but with a **>24** for the temperature input and “Too hot!” string. Duplicate the first **if** block and change the values to speed things up.

```
forever
  if [temperature (< 18) then]
    show string [Too cold!]
  + if [and [temperature (>= 18) and [temperature (<= 24) then]]
    show string [Too cold!]
  + if [temperature (> 24) then]
    show string [Too hot!]
```





Stretch tasks

Here are some challenges that use the micro:bit's inputs:

- Adjust the temperatures to what you think is too cold, just right and too hot
- Make button A sense the temperature and button B sense the light intensity
- Swap the **show string** for a custom icon
- Use the **on pin P0 pressed** input to generate a random number between 0 and 99
- Use the **on button pressed** blocks to test for **magnetic force** (you will need a magnet to trigger this sensor) and use the result to give an output
- Write down some real world examples of technology that uses if blocks, logic and sensors to perform a task

Final thoughts

You have just learned how to:

- Use the micro:bits inputs in a program
- Use computational logic
- Use selection to test an input and return an output

Think about how this program could be extended. If it were too hot, what could we get the program to do instead of just saying it's too hot? What machine could the program turn on?

Research what a **solenoid** is and how it could be used to turn on or off a machine using a program.

MICRO:PET

micro:
project

Setting the scene

Loneliness and isolation is a real problem for children staying in hospitals for long periods, especially in rural areas. You have been tasked with creating a digital pet that can be played with and keep people company while they stay in hospital.

Success criteria

The product must be suitable for one of the users listed below and the pet must:

- Look like a friendly pet (be creative)
- Be robust enough to be played with
- Contain a micro:bit that users can interact with
- Have a face to express emotions when interacted with
- Have one or more interactions programmed so it behaves like a pet to keep the user company

Some ideas

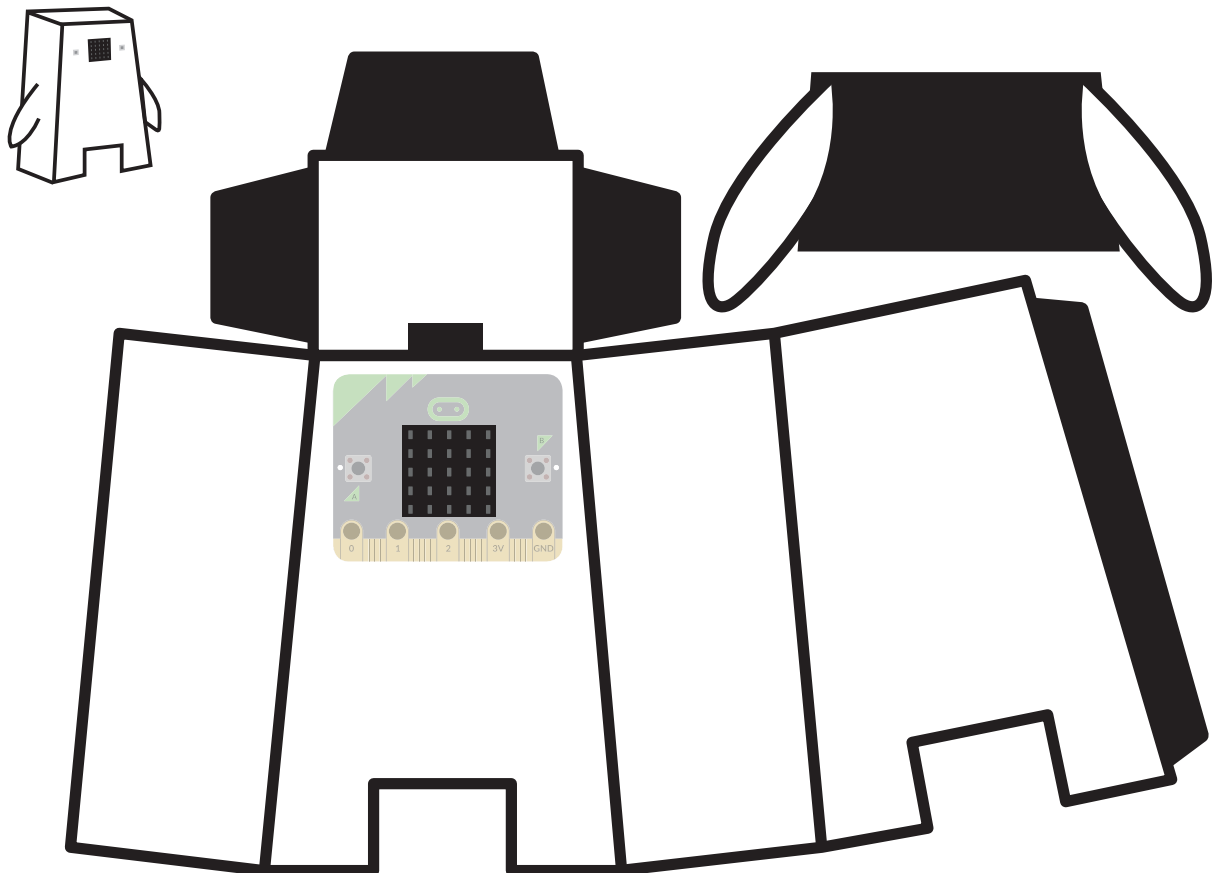
Here are some possible ideas that could be programmed for your pet:

- Reacting to playing/shaking (accelerometer)
- Feeding (every few hours)
- Needing attention (gets lonely if not interacted with frequently)
- Sleeping and waking (light sensor)
- Reacting to temperature (temperature sensor)
- Mini games
- Communication/interaction between pets
- Use of other inputs such as other types of sensors (requires additional hardware)
- Use of other outputs such as sound or movement (requires additional hardware)

Design

You can go one of two ways, using the provided net at the back of this book to use as the body of your pet, which you can adapt and decorate, or design your own! If you design your own, then you will need to complete the design sheet to justify your design ideas.

The most important thing to remember is to be creative and come up with something novel that meets the success criteria in an interesting way. Think about the needs of the user and think about how they will interact with the pet and what they would expect a pet to do and how it would behave.

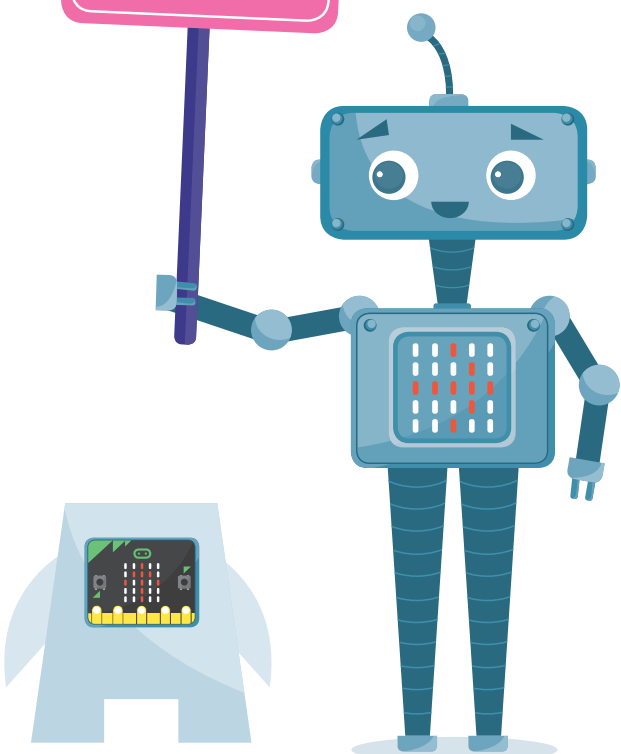


This is a BLANK net. Whilst it would make a minimalist pet, you should come up with a name and design for your pet to give it character and to make it come alive for the user.

You may also want to design your algorithms. You can do this however you choose, or you could jump straight into MakeCode. When programming your pet, always remember to consider the following:

- How is the user interacting with the pet?
- What are the inputs, processes and outputs?
- Test your pet continuously and adjust and improve as you go along.
- Keep in mind the success criteria.

↗
**GO TO PAGE
72 FOR THE
FULL NET
TEMPLATE**



ROCK PAPER SCISSORS

micro:
project

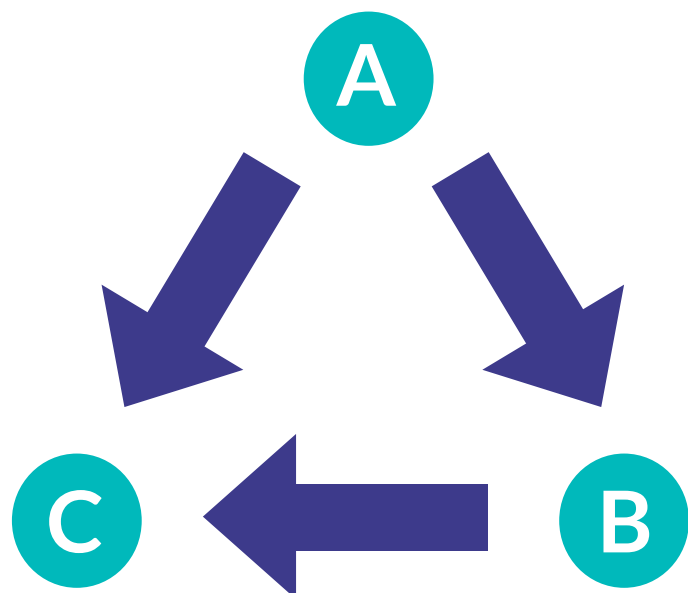
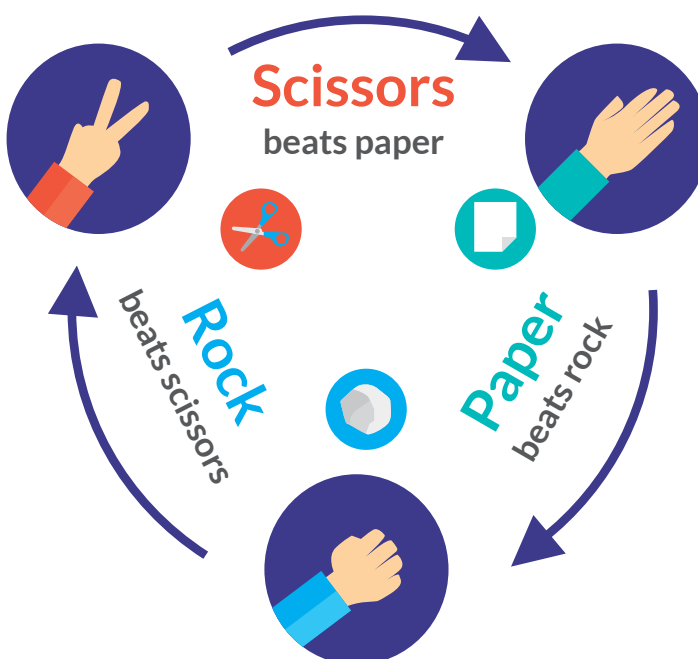
Setting the scene

In this project we will explore a more complicated game that involves some logic to determine the winner. The game is the classic rock paper scissors.

For this project, we will make a program on two micro:bits so that you can play rock paper scissors (also known as Roshambo)

Success criteria

- Make a game where A beats B, B beats C and C beats A
- The program will randomly select A, B or C when shaken
- The program will transmit via radio the selection and will determine if it has won or lost the match
- The program will keep count of wins and losses until reset by a button press (A and B)



1

Getting started

To begin, we will solve the second success criteria. We need to create a variable to store the randomly generated A, B or C.

Open <https://makecode.microbit.org>

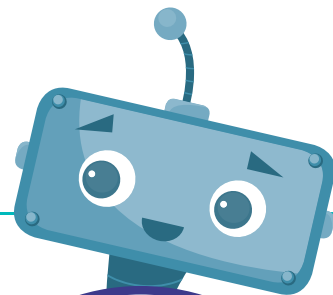
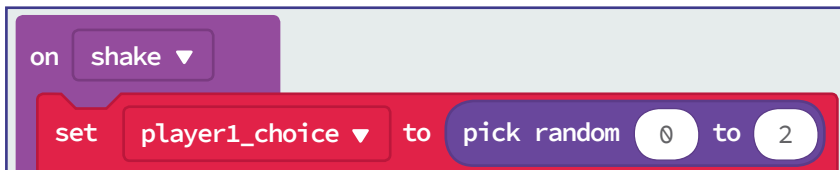
2

Random

We can't get the micro:bit to make a random choice between A, B or C so we need to get it to randomly generate a number (0, 1 and 2) which we can then use to represent the A, B and C. We also can't compare characters (chars) using logic so we must use number for this.

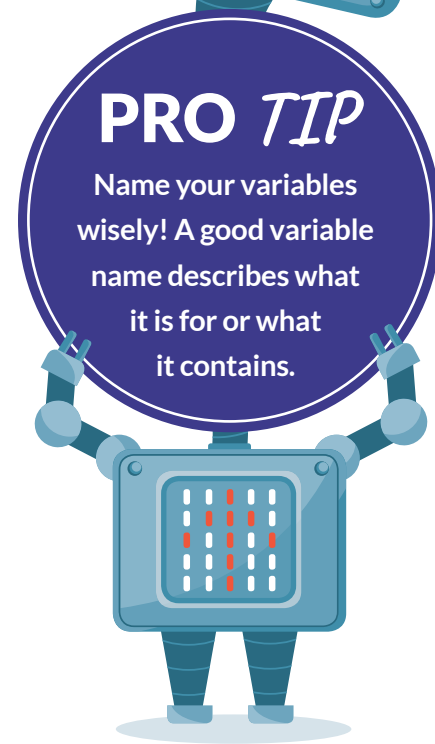
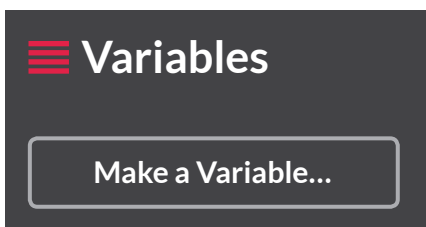
3

Here you can see we use an **on shake** block with a variable called **player1_choice** with a **Math** block to create the random number from 0 to 2, we will use 0 as A, 1 as B and 2 as C.

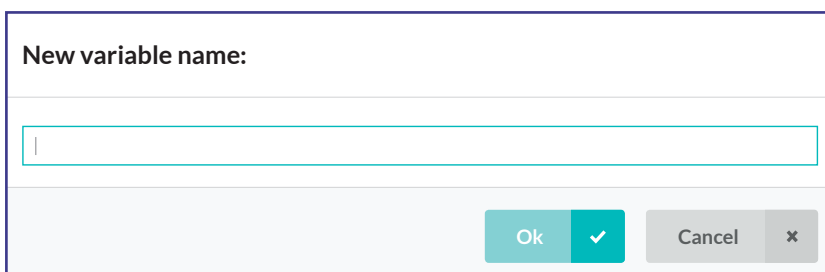


4

To create a variable you need to open the **Variables** menu in MakeCode and select “Make a Variable” button



this will open a menu to name the variable:



5

We will now use some logic to tell the user (and the other player's micro:bit) what our choice was.

Two players are better than one

For this game to be realistic we will need two players and the code for each will be very similar. Think about how the code for the second player will need to change.

6

```
on shake
set [player1_choice v] to [pick random 0 to 2]
if [player1_choice = 0] then
  show string ["A"]
  radio send number [0 v]
else
  if [player1_choice = 1] then
    show string ["B"]
    radio send number [1 v]
  else
    show string ["C"]
    radio send number [2 v]
```

There are three “tests” with three different outcomes:

- If the random number is **0** then the micro:bit shows **A** and also broadcasts the number **0**
- If the random number is **1** then the micro:bit shows **B** and also broadcasts the number **1**
- If the random number is **0** then the micro:bit shows **C** and also broadcasts the number **2**

This gives us the basic game where the shake produces either A, B or C. You could play the game just with this program as you can work out the winner yourself but we can make the micro:bit work it out for us!

Radio Pro tip

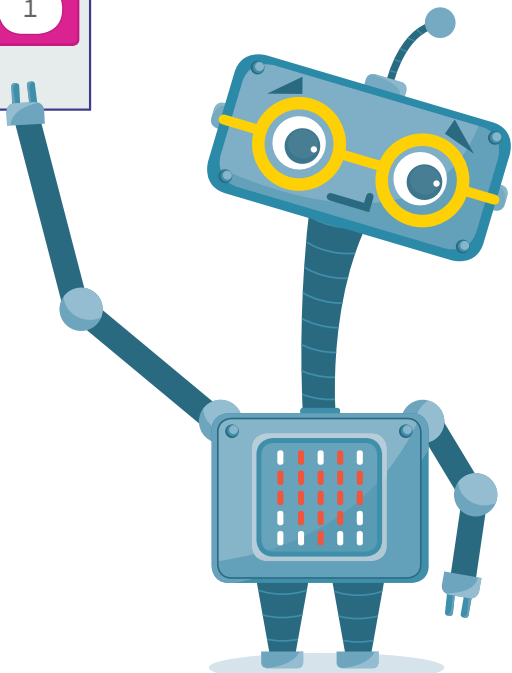
7

We need to ensure that the two micro:bits are talking to each other on the same channel. To do so we need to set the radio group to the same number on both micro:bits.



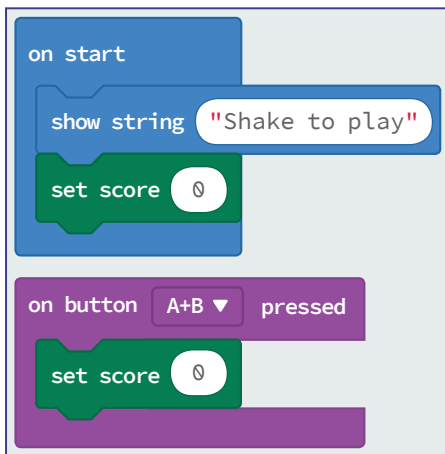
So far we have met the following success criteria:

- The program will randomly select A, B or C when shaken
- The program will transmit the selection via radio



Keeping score

We will now make the program keep score for each user and also allow the user to reset the score to zero.



Here we create the initial user interface by telling the user to "Shake to play". Then we use the **set score** block (in the 'Game' blocks menu) to set the score to 0 when the program first runs and also when **A+B** are pressed.

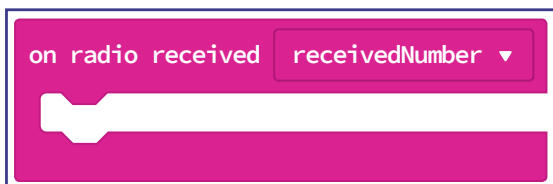
The score variable

'Score' is a built-in **variable** in the micro:bit used for making games.

The game logic

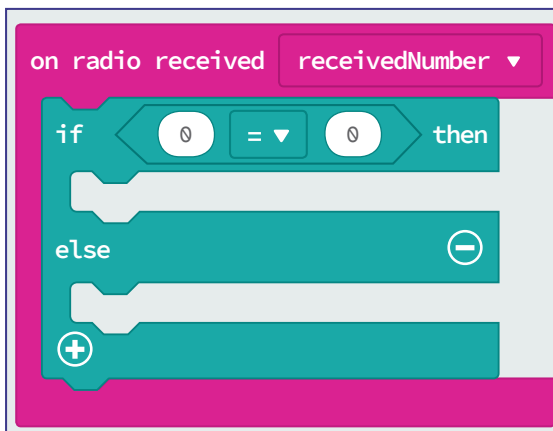
Now for the slightly tricky bit! We have made the program transmit the choice but we now need to make it receive the other players choice and determine whether we have won, lost, or whether it's a draw.

We are going to do some comparisons of the variable **player1_choice** and **receivedNumber**. We have just created the **player1_choice** variable and it will contain a number (0-2) if it has been shaken. We now need to make the program listen for the other players choice and to do this we need the **on radio received** block from the Radio blocks.



This block receives the radio signal from the other micro:bit and stores the number in a variable called **receivedNumber**

We can now compare the number transmitted from the other micro:bit (which represents their choice) and compare it to our number (choice) to determine who has won.



To do this we need an **if then else** block from the logic blocks. Inside that block we will put an = block. We are going to compare whether the **receivedNumber** is the same as **player1_choice** and if it is then the game is a draw.

10

We now need to add an = logic block so we can see if the variable is = to `receivedNumber`.

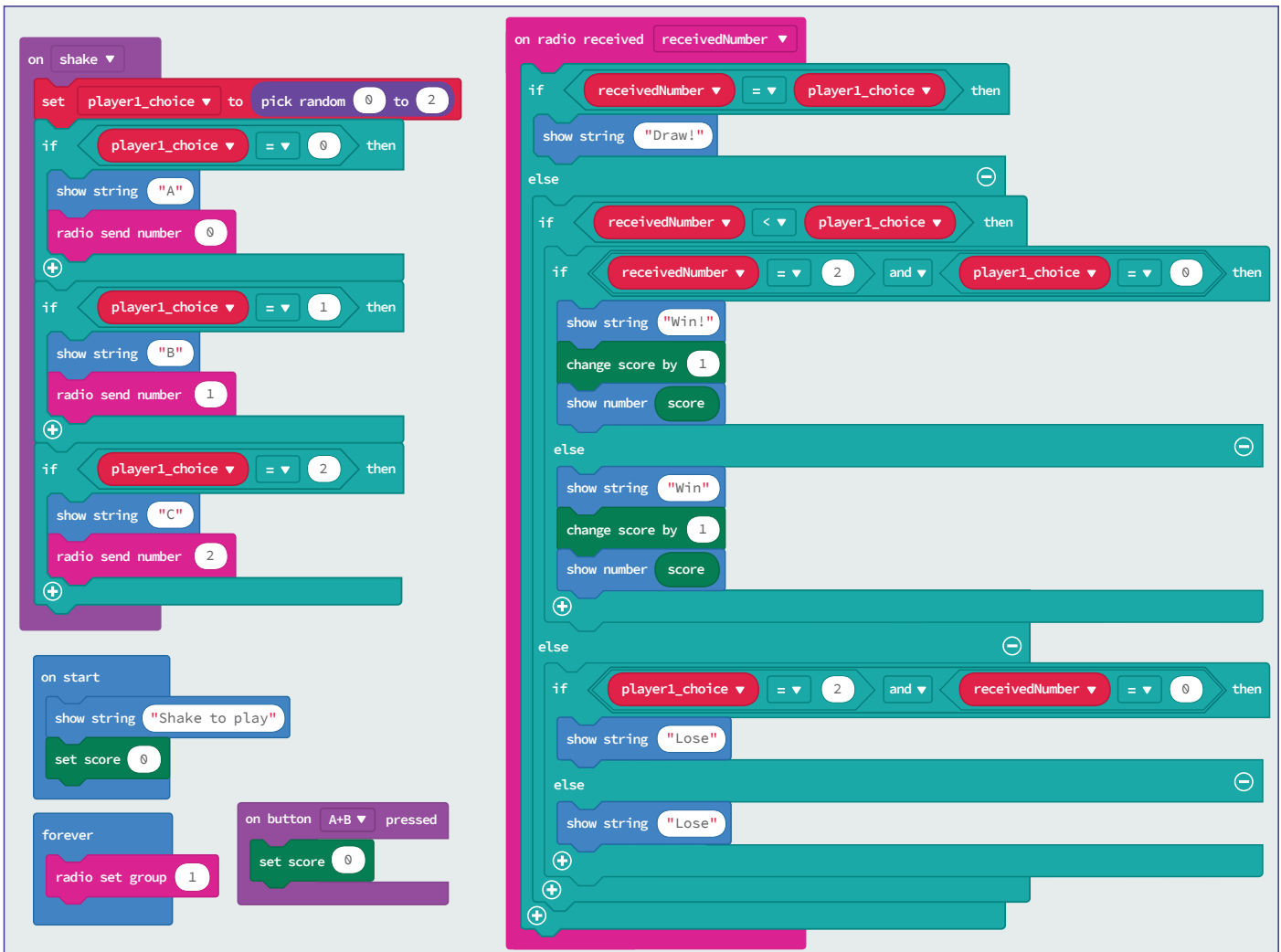


Here you can see the = block with the variables inside them.

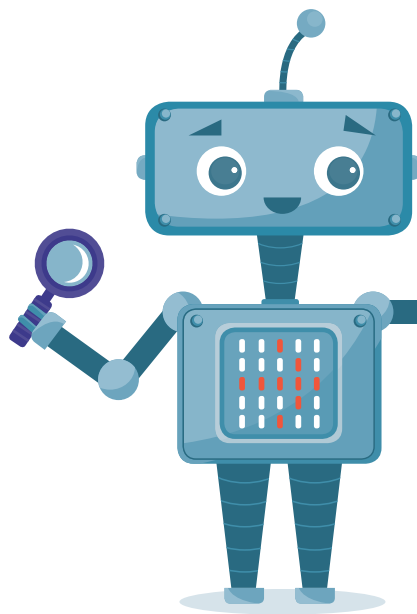
The `then` part of the `if then else` block shows the string "Draw!" because if both player choose the same the game is a draw.

11

Now we need to add some more logic to deal with the other possible outcomes of the game. To simplify the logic we are going to use another `if then else` block to test if the `receivedNumber` is less than (<) the `player1_choice`. This takes care of 2 of the possible outcomes. If the `receivedNumber` is less than (<) the `player1_choice` then we see if the `receivedNumber` is equal to the `player1_choice` as 2 beats 0. If this is true then the player has won and their score can be increased by changing the in built `score` variable by 1, otherwise they lose.



You could also program this logic by testing for each possible outcome individually. This would work but ends up with a lot more code. If there were more variables and comparisions then this would make the code unmanageable and so we use the logic blocks to minimise the number of **if then else** blocks we need.



PRO TIP

Check these blocks carefully. It is easy to miss a block or not change a number and this will make the program behave strangely.

The full solution:

```

Player Script (on shake):
on shake
  set [player1_choice v] to [pick random 0 to 2]
  if [player1_choice = 0] then
    show string [A]
    radio send number [0]
  end
  if [player1_choice = 1] then
    show string [B]
    radio send number [1]
  end
  if [player1_choice = 2] then
    show string [C]
    radio send number [2]
  end
end

Computer Script (on start):
when green flag clicked
  show string [Shake to play]
  set [score v] to [0]
  forever
    radio set group [1]
    if [button A+B pressed] then
      set [score v] to [0]
    end
end

on radio received [receivedNumber v]
  if [receivedNumber = 0] then
    show string [Draw!]
  else
    if [receivedNumber < player1_choice] then
      if [receivedNumber = 2 and player1_choice = 0] then
        show string [Win!]
        change score by [1]
        show number [score]
      else
        show string [Win]
        change score by [1]
        show number [score]
      end
    else
      if [player1_choice = 2 and receivedNumber = 0] then
        show string [Lose!]
      else
        show string [Lose]
      end
    end
  end
end

```

13

We have now met all the success criteria:

- Make a game where A beats B, B beats C and C beats A
- The program will randomly select A, B or C when shaken
- The program will transmit the selection via radio and will determine if it has won or lost the match
- The program will keep count of wins and losses until reset by a button press (A and B)

14

Two player

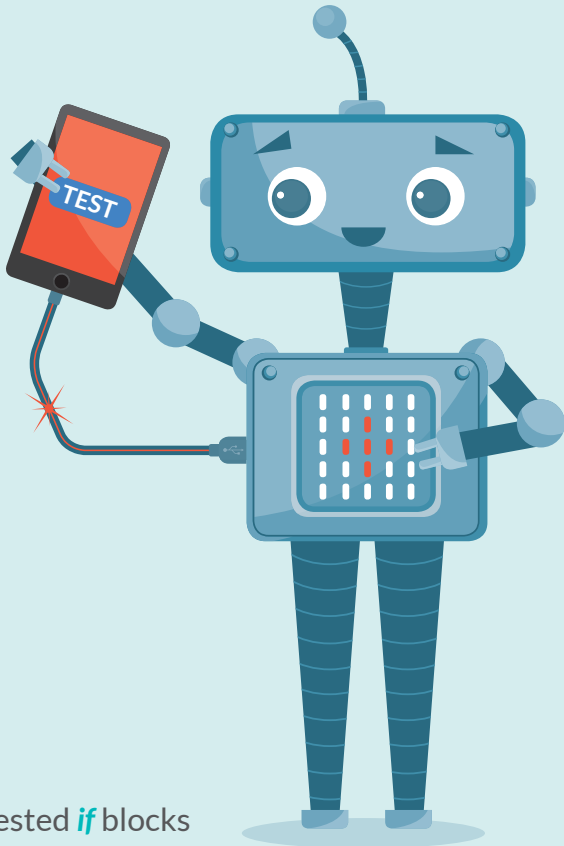
Don't forget that this is a two player game and so this program needs to be uploaded to two micro:bits to play properly. You may want to change the `player1_choice` variable to `player2_choice` on the second micro:bit but the program will work fine without this change.

Test time!

We have used a few different blocks here and lots of blocks within blocks, so now is the time to test your program and make sure that it behaves as you would expect. Make sure to check that the game works correctly a few times!

Stretch tasks

- Change A, B, C to icons for rock paper scissors
- Make the program include three players
- Add D that beats A but loses to C and B
- Adapt this new program to make it fair
- Change the program so the player has to press a button that starts a 3 second countdown before the choice is made
- Adapt the game to use functions to remove the nested `if` blocks



Final thoughts

This has been the most complicated program so far and has used some complicated logic. Keep going! There are other ways to make this game and this is just one of them.

SMART CITIES

micro:
project

Success criteria

- Design a street light that changes its behaviour depending on the local conditions
- Design the body of the street light to be efficient and robust
- Design the light housing to minimise light pollution
- Create a program that uses the micro:bit's sensors to make the street light smart
- Create a smart street light that uses LEDs to save electricity usage
- Consider how the data generated by smart street lights could be used
- Suggest ways in which the data collected from the sensors in the street lights across the city could be used by other organisations

1

What is the Internet of Things (IoT)?

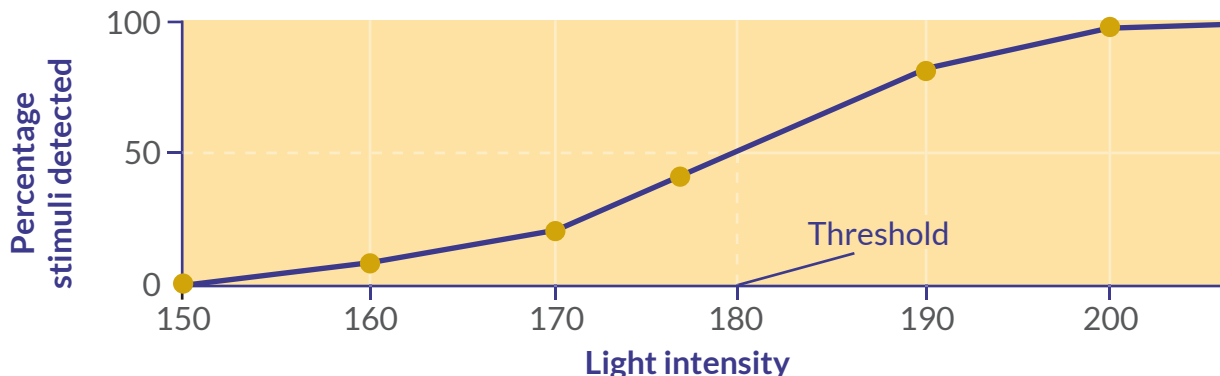
One way in which technology is improving our lives is by adding computers to everything. These computers are tiny but contain sensors that allow the computer to control a system or device. They can also transmit and receive data to and from the internet. This allows much more precise control over the device as digital sensors are more precise than analogue sensors in some applications such as temperature control.

In this project we will be designing and making a “smart” street light for a city. The city currently has traditional street lights and these use a lot of electricity and have sodium bulbs which are expensive to replace.

2

How traditional street lights work

Currently street lights work by either being manually controlled, turned on at a given time or more modern ones have a light sensor that turns on the light when a light threshold is reached.



This is very inefficient as the lights stay on constantly all night at the same brightness.

3

The city wants the new street lights to use sensors to detect the light levels and react to the light levels with differing light intensities. They also want you to fully utilise the sensors on the devices to provide as much data as possible that could be used by other departments in the city. For example, the local weather station may use the temperature data to accurately predict temperature.

4

Additional considerations

- The street light should not exceed the footprint of a traditional street light
- The street lights can be connected to the internet if needed
- The environment agency is very keen for the lights to be as efficient as possible in terms of both materials used and power consumed to minimise the environmental impact
- Consider what other sensors could be added to improve functionality

5

Getting started

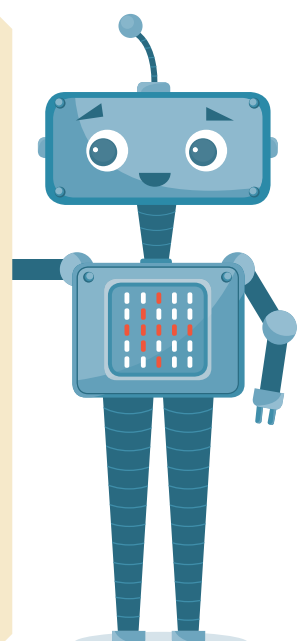
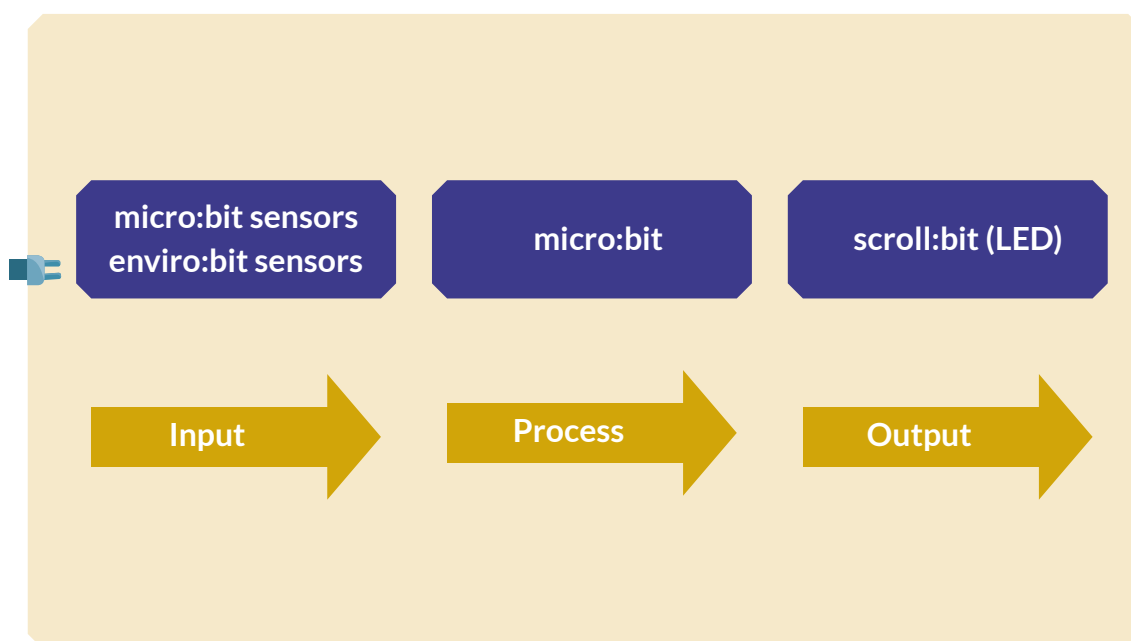
First we need to understand what sensors the micro:bit has that will be useful in our smart light.

We are going to also use two peripherals that add additional sensors to the ones built into the micro:bit. We are going to use an enviro:bit and a scroll:bit.

6

Sensing the surroundings

First, we need to understand what inputs and outputs the micro:bit has and think about how best to use them. We need to decide which inputs we want to use, how we will process that data and the output we want to trigger.



Sensors built into the micro:bit:

Temperature sensor	Trigger outputs based on thresholds, timings etc	LED matrix
Light sensor		
Accelerometer		
Magnetometer		

External peripherals (enviro:bit and scroll:bit)

Temperature sensor	Controlled by a micro:bit	17x7 white LEDs
Pressure sensor		Individual brightness control
Humidity sensor		Radio
Light and colour sensor		Bluetooth
Microphone		

7

Enviro:bit

The enviro:bit is a micro:bit peripheral that adds in several additional environmental sensors that will be useful for a smart street light.

8

Scroll:bit

The scroll:bit will form the lamp part of our smart street lamp. We will use a scroll:bit as it has white LEDs and the intensity can be controlled to maximise efficiency.

9

Get designing!

Now we need to design the system and the hardware for the new light. There are lots of inputs that can be used here and you will need to think carefully about how to use the sensor data to achieve the success criteria. You will also need to be mindful that you have two micro:bits in play and they may need to talk to each other.

Use the design template on the following page to design your product.

Success criteria	<p>Design a street light that changes its behaviour depending on the local conditions</p> <p>Design the body of the street light to be efficient and robust</p> <p>Create a program that uses the micro:bit's sensors to make the street light smart</p> <p>Create a smart street light that uses LEDs to save electricity usage</p> <p>Suggest ways in which the data collected from the sensors in the street lights across the city could be used by other organisations</p>	Materials: Features Essentials: <p>The street light should not exceed the footprint of a traditional street light</p> <p>The street lights can be connected to the internet if needed</p> <p>The environment agency is very keen for the lights to be as efficient as possible in terms of both materials used and power consumed to minimise the environmental impact</p> <p>Consider what other sensors could be added to improve functionality</p>
Input process output:	<p>How is this design better than a traditional light?</p>	<p>Nice to have:</p> <p>Who does this new design help?</p>
Sketch of the light:	<p>How could it be better?</p>	
Team name and branding/logo:		





PRO TIP

Ensure that you check your success criteria regularly. Think carefully about the design of the light housing and the frame. It will need to be robust enough to cope with high winds and harsh weather.

Stretch tasks

Community notice board

The community want a notice board on the street light, where they can post about lost pets, local events and community groups. People will create a notice at home, send it for approval and then have it displayed

- Design the system using a flow chart
- Connect your micro:bit to a monitor to begin creating the noticeboard

Dog deterrent

Some owners allow their dogs to wee on lamp posts. The council would like to deter them.

- The sign needs to detect moisture from the dog and then frighten it so it does not want to come back
- Use the moisture sensor to detect the dog
- Connect a speaker to create a noise
- Find out about sounds that dogs can hear that humans cannot

Police interceptors

At the scene of an accident or incident, the police would like to turn up the street light.

- The police officer will be able to turn up the street light using a phone app
- Find the micro:bit app on the app store
- Pair the phone to the micro:bit using Bluetooth

Security light

Local people have asked for a help button so that they feel safer walking at night.

- The help button will instantly set the light to maximum and an alarm will sound.
- A radio signal is sent to alert the control room.
- Use the A and B buttons to prompt different events
- Can you think of other ways streetlights could help people feel safer at night?

Bin day

Local people have asked for the streetlight to remind them when to put their bins out.

- The system needs to tell them which coloured bin or bins to put out
- The normal bin day may change when there is a bank holiday
- Find the website that has a bin calendar for your area
- Create different coloured light to match the bin colours

Freezing conditions

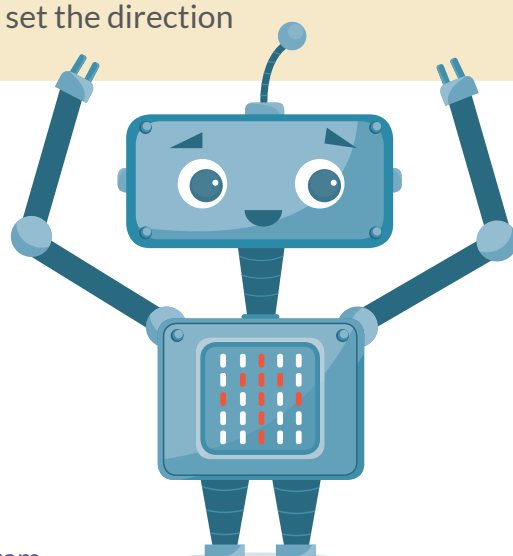
The transport services need to know when the temperature has fallen below zero, so that they can grit the streets and pavements.

- The system needs to detect when the temperature has fallen below zero
- The street light can show a warning picture
- Create a warning icon for the light to show
- Use a fridge to test your final system

Moon tracker

The moonlight can cast shadows. The light could move with the moon so that it is always illuminating the other side, so minimizing shadows.

- The moon rises in the east and sets in the west.
- Learn how to use the servo with the micro:bit to create a 180 degree turn
- Use the compass sensor to set the direction



TREE PROTECTOR

micro:
project

Getting started

A flourishing life on land is the foundation for our life on this planet. We are all part of the planet's ecosystem and we have caused severe damage to it through deforestation, loss of natural habitats and land degradation. Promoting a sustainable use of our ecosystems and preserving biodiversity is more than just a cause. It is the key to our own survival.

We have been tasked with creating a product that helps protect forests and combats deforestation. The government wants a product that can be attached to trees to alert the authorities if trees are being cut down by illegal loggers.

Success criteria

- Can be attached to a tree securely
- Alerts the authorities if:
 - The tree is cut down
- Gives the authorities the location of the fallen tree

1

Breaking down the problem

We are going to start by creating a program that uses the micro:bit's sensors to allow us to sense when a tree has been cut down. We will start with designing the program.

2

Input, Process, Output (IPO)

We now need to think about the IPO of one of the required features for the product to 'alert authorities if the tree is cut down'. You can use this table to help you design a solution for the other success criteria.

Input	Process	Output
Acceleration and tilt sensor data to sense if tree is falling over	If acceleration of angle of sensor exceeds a threshold then output	Send message to authorities including location data

PRO TIP

The authorities will need GPS co-ordinates so that they can intervene if there is illegal logging occurring. We could 'hard code' the GPS co-ordinate into the micro:bit or we could use a GPS peripheral to get a live GPS co-ordinate.

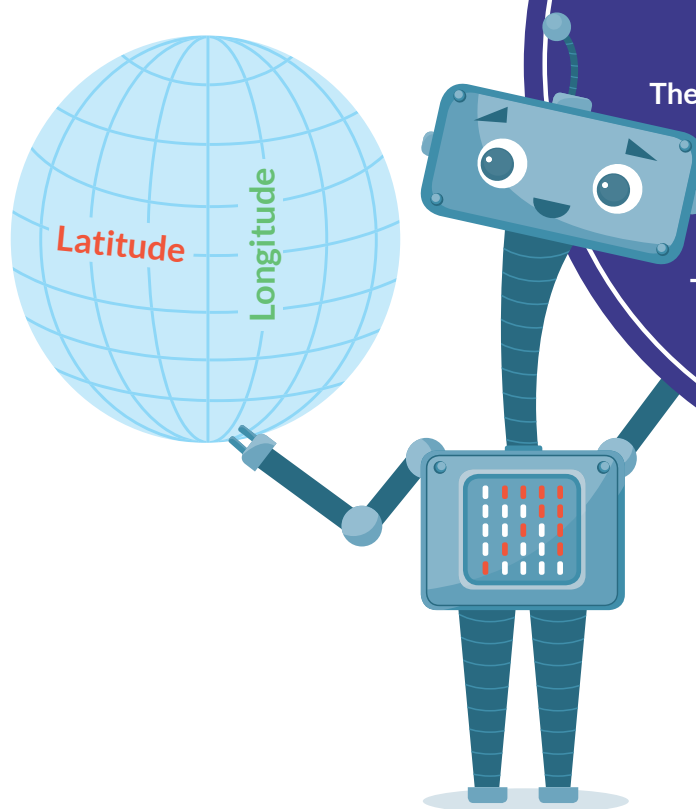
The format of a GPS co-ordinate is made up of a latitude and a longitude:

Latitude: 52.1818424

Longitude: 0.1789449

These combined: 52.1818424,0.1789449

Can you work out where this GPS co-ordinate is for?



3

Example code for the node (on the tree)

```
on start
    radio set group 1
    set Latitude ▾ to 52.1818424
    set Longitude ▾ to 0.1789449
    set Tree fall message ▾ to "Tree has fallen"
    set GPS ▾ to join Latitude ▾ Longitude ▾ Tree fall message ▾
    show string GPS ▾
```

These blocks run as soon as the micro:bit is powered on.

The first action is to set the 'radio group' to 1, this also needs to be done on the gateway so that the micro:bits can talk to each other on the same radio frequency. If these numbers are different, it won't work!

4

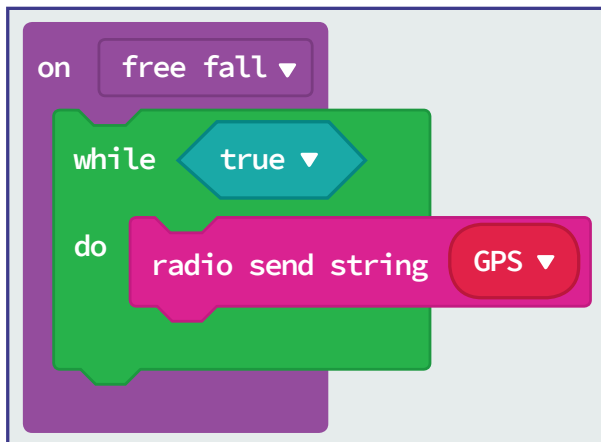
Next, 2 variables are created to store the GPS data. Latitude and longitude must be split. Why is this?

The micro:bit treats variables as numbers by default and the comma (,) confuses it and so it strips out everything after and including the comma.

5

We then create two more variables, one called ‘tree fall message’ with a message to transmit to the authorities and another called GPS that ‘joins’ the latitude, longitude and the message. The ‘GPS’ variable is then shown on the micro:bit’s screen to show it is working.

6



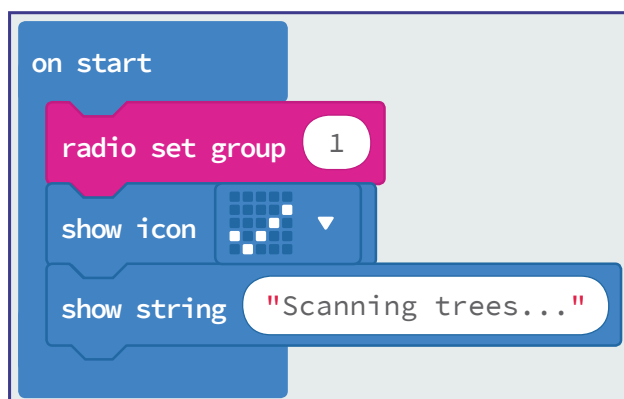
In this example, the micro:bit waits until it senses a ‘free fall’. This would happen if the tree was chopped down and it fell (assuming the micro:bit is high enough up the tree!). You will need to test this!

Next, we use a ‘while True’ loop, we use this so that the blocks inside it will repeat forever, as True will always be True.

The blocks inside the loop will transmit a string (text) which contains the message, latitude and longitude (as a string). These can be received by the ‘gateway’ and then sent to the authorities who can then come and see if the tree is being chopped down or if it has just fallen over naturally.

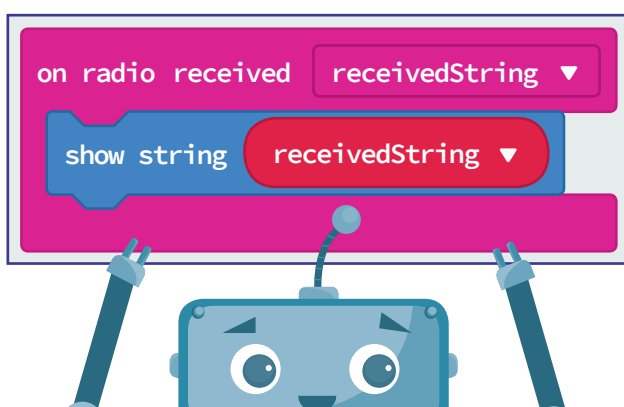
7

Example code for the gateway (with the authorities)



This first block again runs as soon as the micro:bit is powered on. The ‘radio group’ is set to the same group as the node (this is important).

Next, we display a tick and some text to show the program is active.



The next set of blocks waits to receive a string via radio. It stores this string in a variable called ‘recievedString’ and then shows this string on the LEDs.

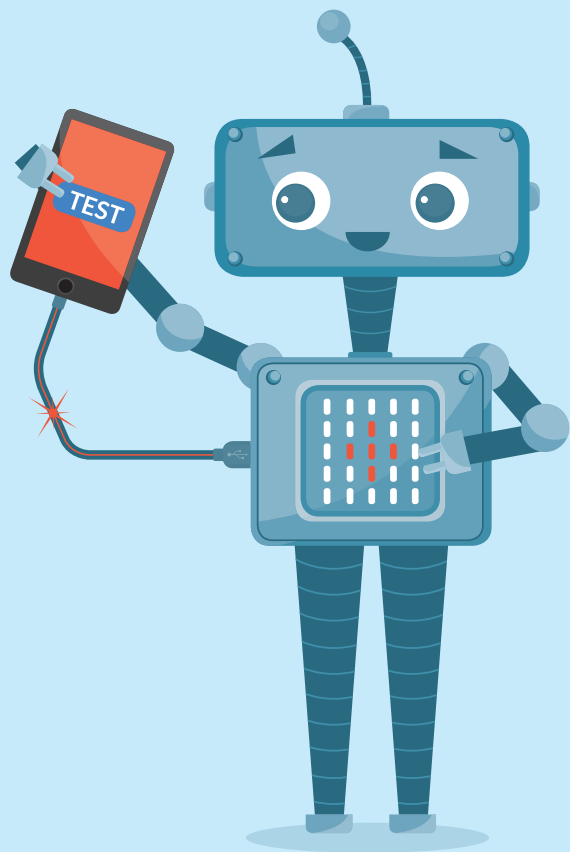
This string will be the ‘GPS’ variable sent by the node and contains the GPS co-ordinates of the fallen tree.

Test time!

The alert to the authorities will need to be tested so that it doesn't send alerts accidentally, like if the tree is just blowing in the wind for example. You will need to test the sensitivity and set the thresholds so that they only trigger an alert when they are meant to.

Stretch tasks

- Rather than manually adding the latitude and longitude, adapt your product to be able to get an accurate latitude and longitude from a GPS device
- Adapt your product so that it doesn't just rely on the micro:bit sensing freefall to alert the authorities. What other sensors or programming techniques could you use to sense if a tree is being cut down?
- Sometimes trees blow over naturally in high winds. The authorities don't want to investigate every time this happens. They have decided to attach your product to lots of trees in the forest but only want to be alerted if more than one tree collapses per day



Final thoughts

We can protect life on land together. Here you can see what you can do to contribute. Find organizations to support, information to share and some useful tips for your everyday life that can really make a difference.

<https://www.globalgoals.org/15-life-on-land>

<https://www.hackster.io/149085/panic-button-using-xinabox-micro-bit-and-ubidots-bf4dc8>

OCEAN HEALTH MONITOR

micro:
project

Getting started

A group of marine scientists have asked you to develop a prototype floating sensor node that they can leave in the ocean. The will transmit data to them so that they can study climate change in the sea.

Success criteria

- Design and create a floating sensor node using a micro:bit
- The beacon must transmit sensor data to a gateway micro:bit every 10 seconds
- The beacon must also transmit its unique ID number (there will be lots of nodes!)
- The gateway micro:bit must be able to show the data on its LED screen

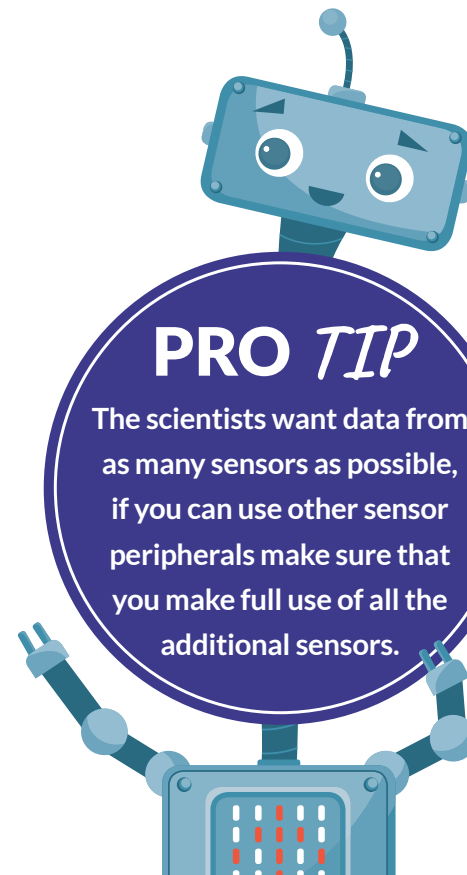
1

Input, Process, Output (IPO)

Node		
Input	Process	Output
Water temperature	Format data	Transit data via radio
Air temperature	Unique ID number	Transmit unique ID number
Air pressure		
Humidity		
Air quality		
Light intensity		
Accelerometer (waves)		
Compass		



Gateway		
Input	Process	Output
Data via radio	Format the data	Display the data on the LEDs
Unique ID number via radio		



PRO TIP

The scientists want data from as many sensors as possible, if you can use other sensor peripherals make sure that you make full use of all the additional sensors.

2

Building the prototype

The prototype should be designed and made to float but this does not need to be tested as the scientists are only interested in the sensor data and not the floating part as this will be made by a specialist boat designer.

In the following example the air temperature will be sensed and transmitted from the node to the gateway.

3

Example code 1 (node)

This example sets the radio group to 1, this is important as both the node and the gateway need to be set to the same group or they will not be able to communicate.

A variable is called 'ID' is created to store the nodes unique ID.

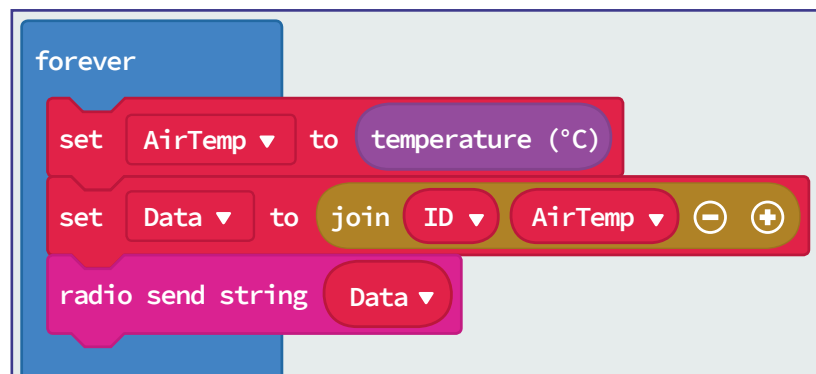
Another variable is created called 'AirTemp' and this is set to the micro:bit temperature sensor reading.

Next, we create another variable called 'Data' to hold the joined (or concatenated) ID and 'AirTemp' variables.

The 'Data' variable is then sent over radio.

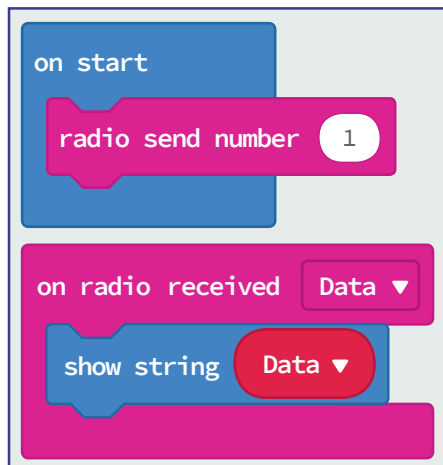
PRO TIP

The 'on radio received' event can only be created once due to hardware limitations, to work round this you can simply concatenate (join) your sensor data and send it all once, or use more than one micro:bit.



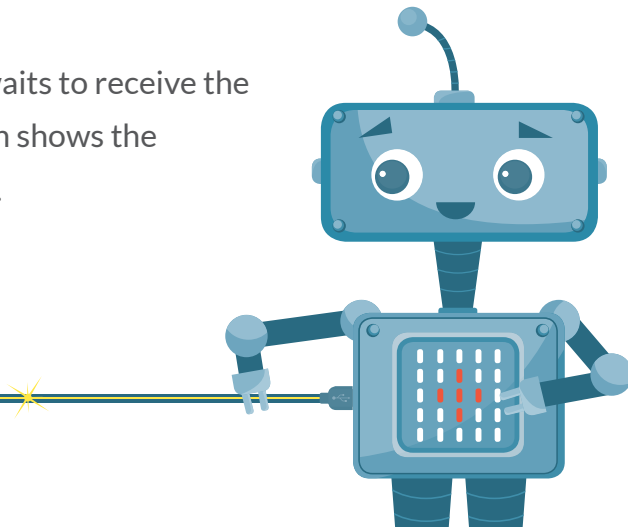
4

Example code 1 (gateway)



As with the node, we also need to set the radio group to the same as the node or they will not be able to communicate.

Here, the micro:bit waits to receive the variable 'Data'. It then shows the variable on the LEDs.



Graphing the temperature data

Example code 2 (node)

```

on start
  radio set group 1

forever
  set AirTemp to temperature (°C)
  radio send number AirTemp

```

In this example we again set the node radio group to 1 and will also do the same on the gateway.

Again, we create a variable called 'Air Temp' and set it to the micro:bit's temperature sensor reading.

Then the 'AirTemp' variable is sent over radio to the gateway.

Example code 2 (gateway)

```

on start
  radio send number 1

on radio received AirTemp
  plot bar graph of AirTemp
    up to 1023

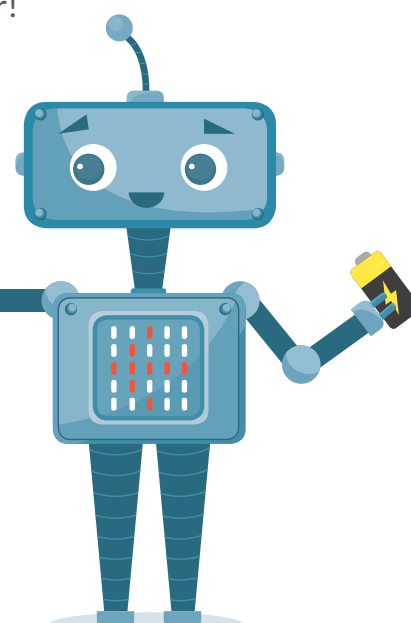
```

As with the node we also need to set the radio group to the same as the node or they will not be able to communicate.

This is where things are a little different!

In this example we take the received variable and plot a bar graph using the LED blocks.

You may need to think about adding some 'pauses' on the node to slow the data transmission rate down to make the batteries last longer!



PRO TIP

Sending data in real time can use up batteries on these devices quickly and these monitors need to be at sea for long periods of time. Think about how you can send the data from the nodes less frequently but still give a good representation of temperature changes over time.

7

Graphing the acceleration data

Example code 3 (node)

```

on start
  radio set group 1

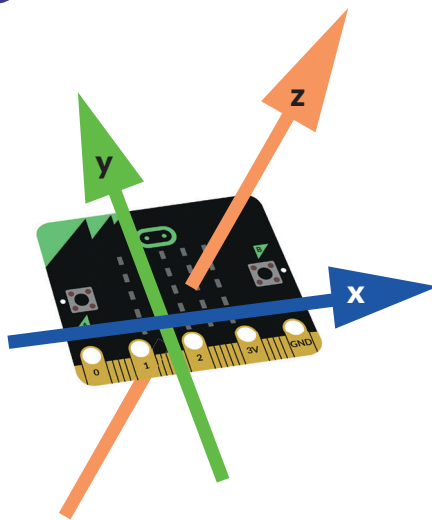
forever
  radio send number acceleration (mg) y ▾

```

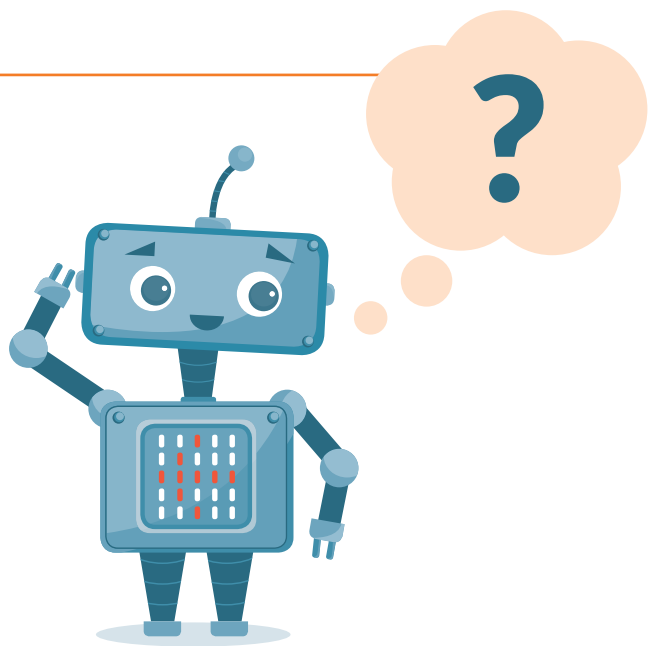
These blocks are set up as in example 2 and set the radio group to 1 (this is also done on the gateway below).

Here the acceleration data is sent over radio. In the previous example we set a variable to the temperature reading and send that. Here the acceleration data is just sent. Do you think this makes a difference?

8



In this example the Y axis data is sent. What is it measuring?



9

Example code 3 (gateway)

```

on start
  radio set group 1

on radio received receivedNumber ▾
  plot bar graph of receivedNumber ▾
    up to 2000

```

As before, the radio group is set to the same as the node so that they can communicate.

The blocks here 'listen' for transmitted numbers and then add them to a variable called 'recievedNumber'.

A graph is then plotted on the LED screen showing a real time graph of the accelerometer data.

Why might this be useful data for the scientists?

If you have access to any additional peripherals, you will need some custom extension blocks in MakeCode. To find these blocks you need to click the ‘Extensions’ tab:

Extensions

search for the control board that you are using.

Test time!

 **BEWARE!** Micro:bits and peripherals are not waterproof! Electricity and water do not mix well, and you can permanently damage the electronics by getting them wet. You can test this prototype on dry land!

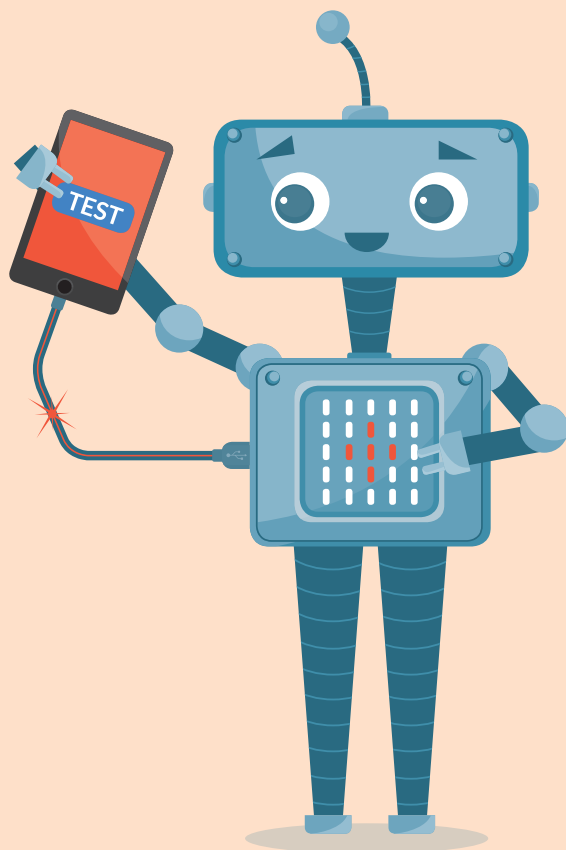
Stretch tasks

- Add a separate temperature sensor that can be submerged to measure the temperature at different depths.
- Using the compass on the micro:bit, modify your prototype to provide a wind direction to the gateway. (You will need to do this on a separate micro:bit.)
- Create another node and have them both transmit different data to the gateway.
- Create a user interface (UI) for the gateway to allow the user to see the data from separate nodes.
- Add a LoRa or WiFi transmitter to your prototype and transmit the data over longer distances.
- Add a pH meter to also measure ocean acidity. (You may need to use an analogue to digital signal converter.)

Final thoughts

This project explores several different computational techniques to gather useful data to help the marine scientists. Can you think of other types of sensors that may help them?

What other data could be useful to them across an ocean?



AUTO-FARMER

micro:
project

Getting started

A group of farmers have some farmland that is at risk of desertification (becoming unusable for farming) and have asked you to develop a prototype to control some LED grow lights and irrigation pumps that will help grow plants on the land. The lights and pumps can only be left on or off and the farmers want a system where the turning on and off is automated depending on the wetness/dryness of the land and the light levels to efficiently use water and electricity.

Success criteria

- Design and build a prototype that uses a light sensor to turn on a grow light when the light level drops below a certain level.
- The prototype should also use a moisture sensor to turn on irrigation pumps when the soil is dry.
- The prototype needs to have a 'kill switch' to turn off the lights and pumps.

1

Input, Process, Output (IPO)

Light (LED grow lights)

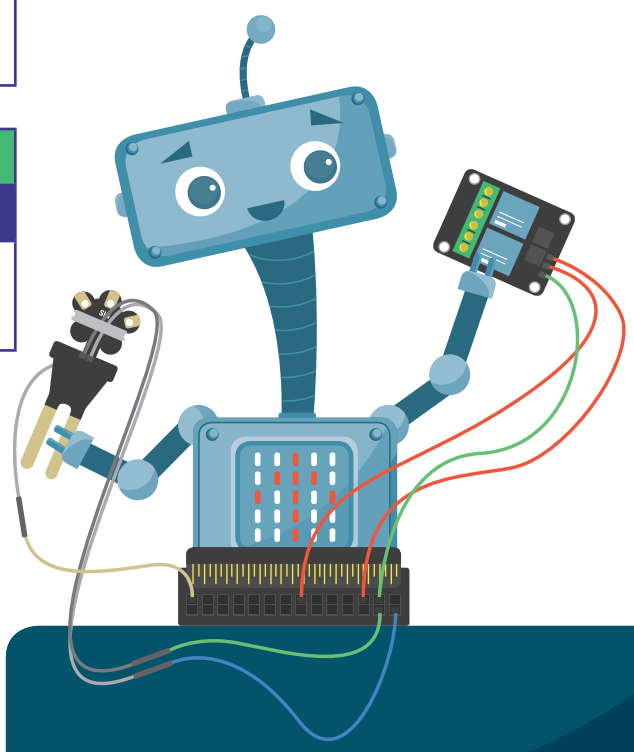
Input	Process	Output
Light level	If light level drops below 45	Turn on light

Water (irrigation pumps)

Input	Process	Output
Moisture sensor	If moisture level drops below	Turn on irrigation pumps

Building the prototype

To allow us to interact with irrigation pumps and grow lights, we are going to need to use a relay. A relay is a switch that can be controlled by a microcontroller. We can program the micro:bit to switch the relay on and off given certain conditions (such as light and moisture levels) and the relay will switch on or off the power to the pumps and lights automatically!



2

PINS

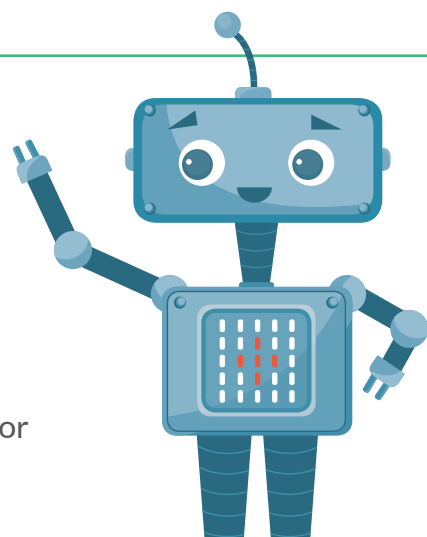
Using the correct pins is important and the table below lists all the available pins on the micro:bit.

Pin	Function 1	Function 2	Description
GND			Ground for both the relay and the moisture sensor
GND			Ground
3V3			3.3V
0	Analog In		Connected to large pin 0 Used for the signal from the moisture sensor
1	Analog In		Connected to large pin 1
2	Analog In		Connected to large pin 2
3	Analog In	LED Column 1	Controls part of LED array
4	Analog In	LED Column 2	Controls part of LED array
5		Button A	Connected to Button A on micro:bit
6		LED Column 9	Controls part of LED array
7		LED Column 8	Controls part of LED array
8			Open GPIO pin
9		LED Column 7	Controls part of LED array
10	Analog In	LED Column 3	Controls part of LED array
11		Button B	Connected to Button B on micro:bit
12			Open GPIO pin Used to control relay 1
13	SCK		GPIO or SPI clock
14	MISO		GPIO or SPI MISO
15	MOSI		GPIO or SPI MOSI
16			Open GPIO pin Used to control relay 2
19	SCL		GPIO or I ² clock
20	SDA		GPIO or I ² data

3

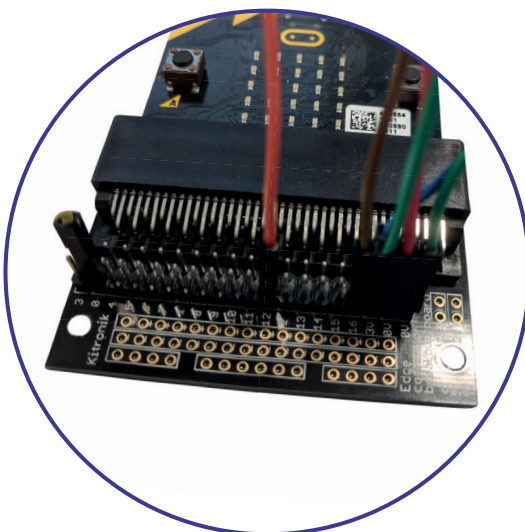
We are going to use:

- Pin 0 for analogue input from the moisture sensor
- Pin 12 for the digital out to turn on relay 1 (IN1)
- Pin 16 for the digital out to turn on relay 2 (IN2)
- Pin 17 (3v) to power both the relay and the moisture sensor
- Ground (GND or 0v) for both the relay and the moisture sensor



Wiring it all up

4



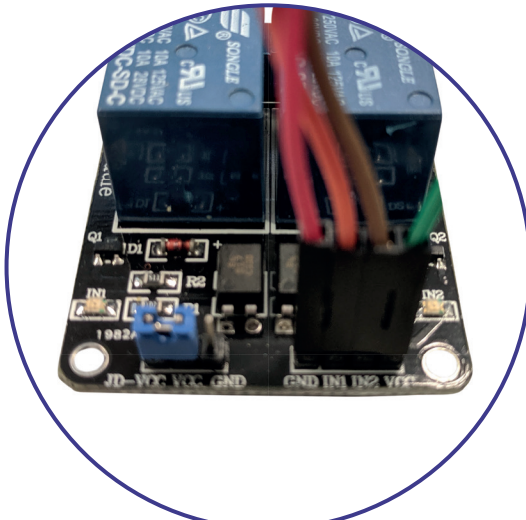
In this image you can see how the micro:bit breakout edge connector is used to connect the header cables to the relay and the moisture sensor.

5

The cables to the moisture sensor had to be doubled up as the connection on the breakout board are male and the connection on the moisture sensor are female. The connection to the moisture sensor is held in place with an elastic band. (This is not ideal, but it works for a prototype and avoids having to solder the connections or use additional header connections.)

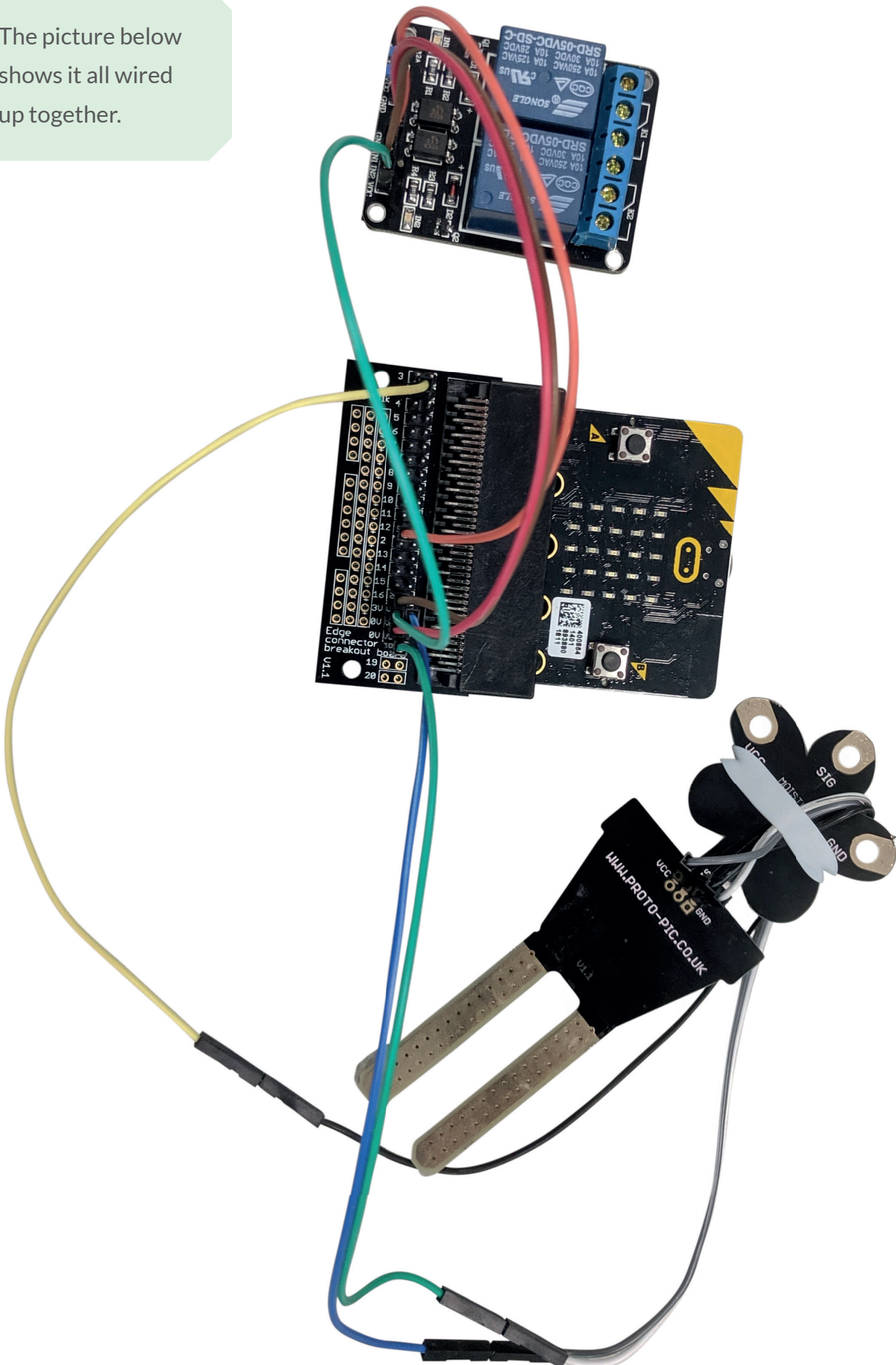


6



Here you can see the header wires on the relay board. Notice the cable colours and how they match the pins above.

The picture below shows it all wired up together.



8

Example code

```
on start
    digital write pin P12 ▾ to 1
    digital write pin P16 ▾ to 1
```

These blocks set the digital write to 1. This may seem odd as usually 1 = on and 0 = off but the relay being used is 'active low' which means it turns the switch on with a 0 rather than a 1.

This just ensures the prototype starts 'off' when first powered on.

9

```
on button A ▾ pressed
    digital write pin P12 ▾ to 1
    digital write pin P16 ▾ to 1
```

These blocks add the ability to turn off the relay by pressing the A button.

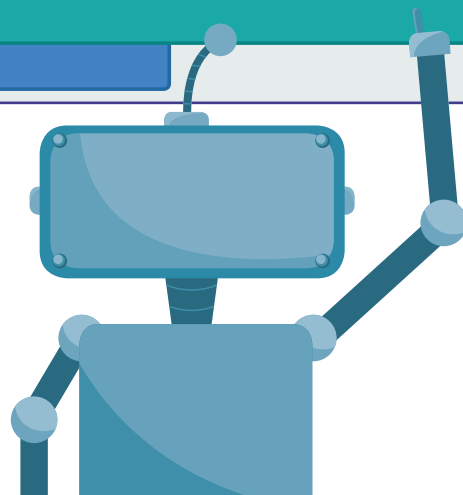
10

These blocks sense if the light level (using the light sensor on the micro:bit) falls below 45, in which case it will turn on pin 12, which would switch the relay switch on, which in turn would power the grow light.

The 'else' section ensures the grow light would be set to off if the light level is too high.

You will need to experiment to see what the light level threshold should be to turn the light on so as not to waste electricity during the day.

```
forever
    if light level ≤ 45 then
        digital write pin P12 ▾ to 0
    else
        digital write pin P12 ▾ to 1
```



```

forever
  if analog read pin P0 <= 250 then
    digital write pin P16 to 0
    pause (ms) 2000
  else
    digital write pin P16 to 1
    pause (ms) 2000
  +

```

The analogue read pin gives a value between 0 and 1023. The more electricity it senses, the higher the value. If the soil were wet, the water in the soil would conduct a lot of electricity and so the value would be very high. Dry soil would give a low value.

These blocks sense if the analogue read pin value falls below 250 and then turns on pin 16 which would then turn on the irrigation pumps to water the soil.

Pause blocks are needed here or you may find the relay cycles on and off quickly.

Test time!

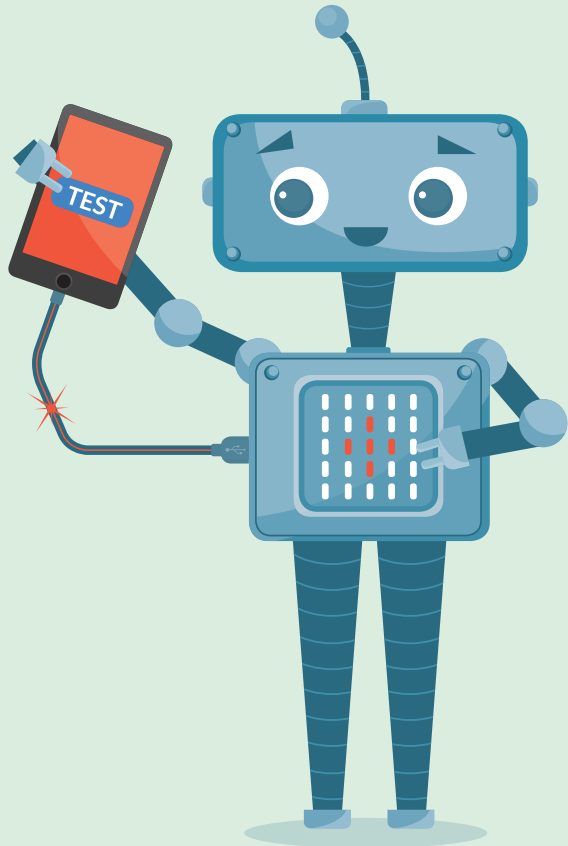
You will need to test the light and moisture threshold values to make sure that they trigger the relay when they are meant to. The light value worked well under strip lights inside but may not work in actual daylight so this will need to be tested! The moisture values were tested in a cup of water so you will need to test this using some dry soil and some well-watered soil to get the right value. We don't want to waste any water or electricity.

Stretch tasks

- Add in an LED and solenoid to create a fully working prototype.
- Adapt your prototype to use other sensors to control other devices to help the farmers.
- Design a system to automate planting seeds.

Final thoughts

This project has some real-world applications as efficient use of water and electricity is important for sustainable farming. Using technology to make things more efficient is a great way to make a difference and to help shape a sustainable future.



OIL SPILL CLEANER UPPER

micro:
project

Getting started

Oil spills do untold damage to eco-systems.

A new material can absorb up to 90 times its own weight in spilled oil and then be squeezed out like a sponge and reused, raising hopes for easier clean-up of oil spill sites.

<https://www.newscientist.com/article/2123391-sponge-can-soak-up-and-release-spilled-oil-hundreds-of-times> ↗

A group of marine scientists have asked you to develop an algorithm that could be used on a boat drone to drag around a sheet of this smart material to clean up an oil spill.

Success criteria

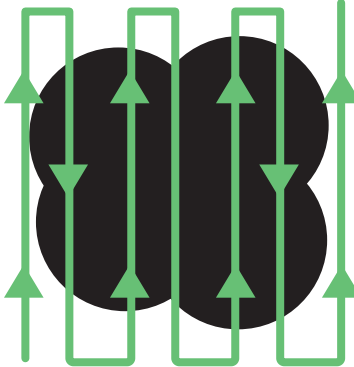
- Build a floating oil spill cleaner upper boat drone that starts with a button press.
- The product should be able to autonomously navigate over an area.
- The product should be made to clean up an oil spill by dragging a 'smart material'.

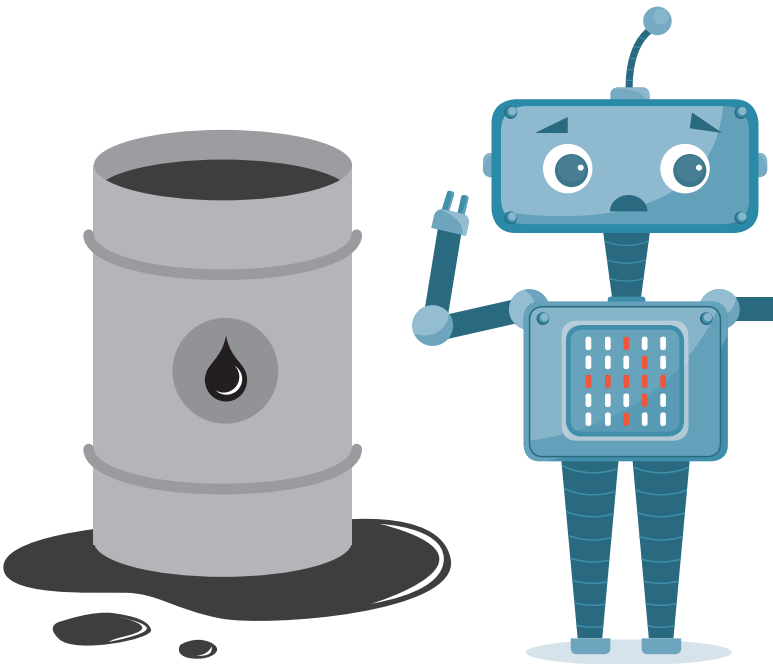
1

Breaking down the problem

The input and output for this problem are simple as the drone boat should start with a button press and should follow a pre-programmed path. Creating the algorithm for the movement is the tricky part and will require some thought.

Input, Process, Output (IPO)

Input	Process	Output
Button press	Algorithm to control the movement of the boat drone in a path to clean up oil: 	Servo motor control



PRO TIP

Don't worry about distances at this point. Oil spills can be small or large, and the product just needs to be able autonomously clean an area. Think about how the size of the area can be changed. We won't have access to any smart material but we can simulate it using a normal sponge.

1

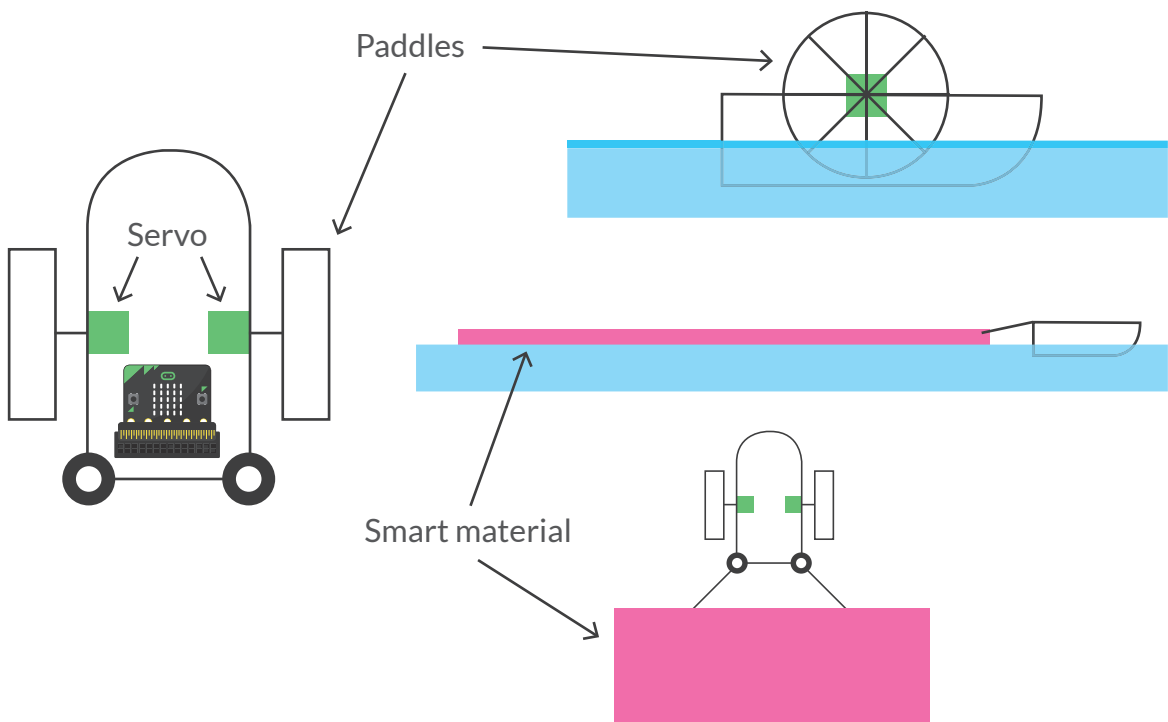
Building the product

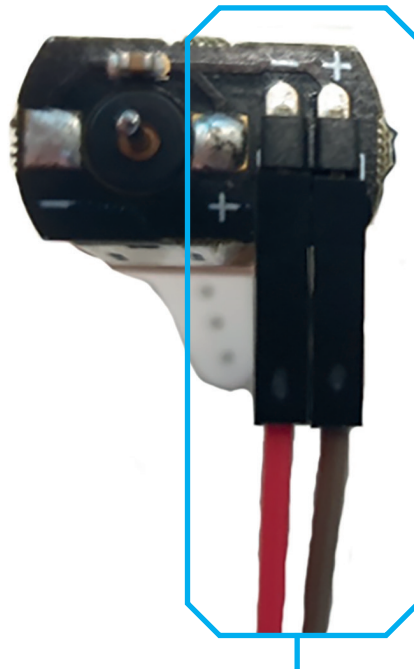
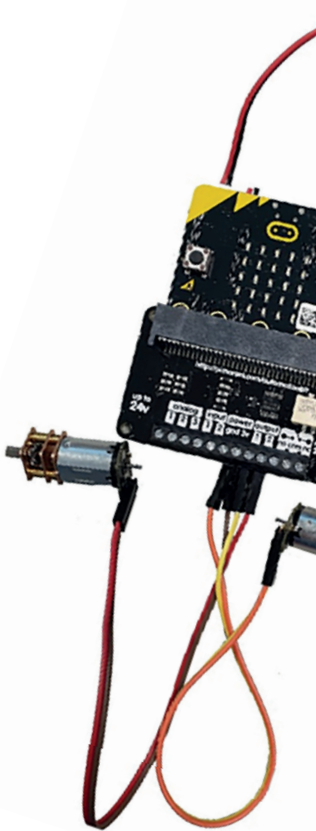
For this project we need to build a simple boat. You can use anything that is waterproof.

Kit required:

- A micro:bit
- Header wires
- Battery pack
- Boat building materials
- A foam sponge
- A mini screwdriver
- A servo driver board

There are many types of servo controller boards for micro:bit, in this example an 'automation bit' was used.





Here you can see how the servo motors are wired to the servo controller and micro:bit.

The + cable from **both** the servos need to go into the 3v opening on the servo control board.

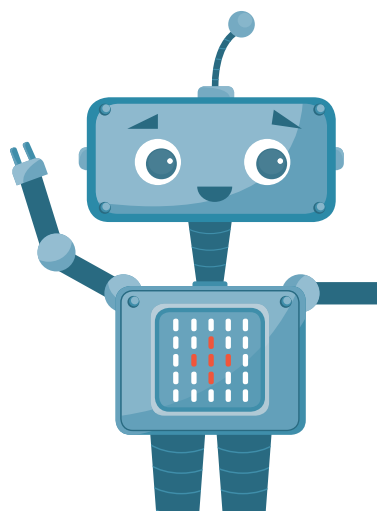
The - cable needs to go into output 1 and 2 respectively.

Pay attention to which side you put them on. In this image:

Output 1 = Right →

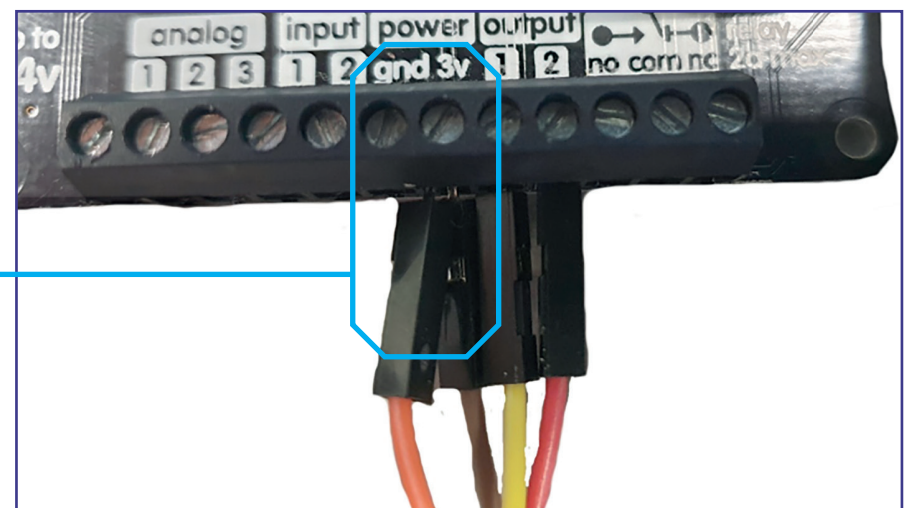
Output 2 = Left ←

You may have a third cable for the servo which is the ground (GND), attach this to the GND terminal on the board if you have this.



Here you can see the two + cables from the servos going into the same 3v terminal.

Other servo control boards may have more than one 3v terminal and so these should be separated if you can.



3

Example code

In this example some custom extension blocks were used. To find these blocks you need to click the ‘Extensions’ tab and then search for the control board that you are using.

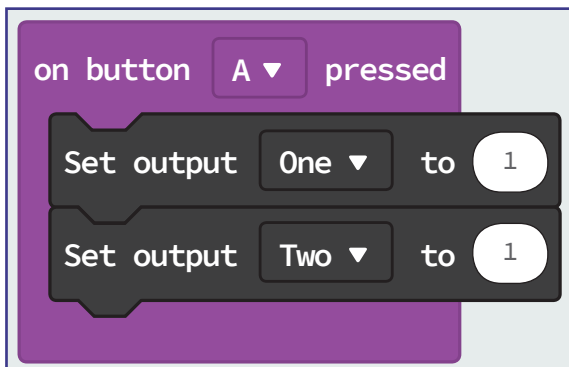


Extensions

In this example an ‘automation bit’ was used, but other servo control boards will also work.

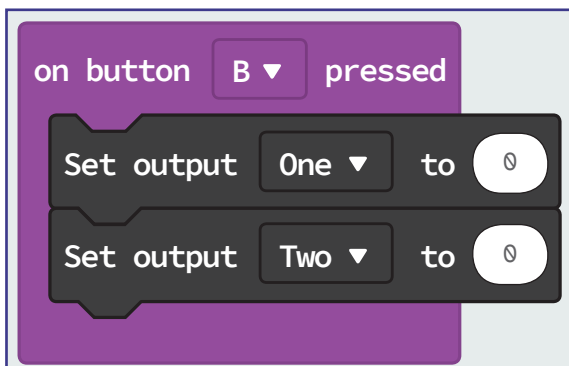
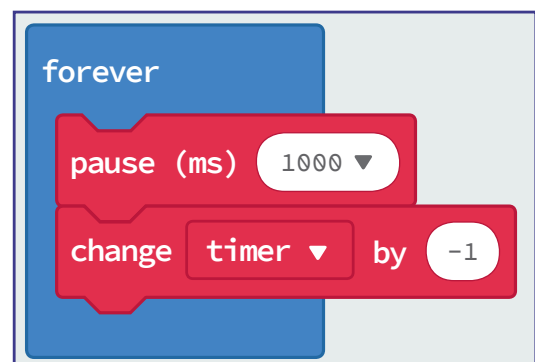
4

To start with we will create the first part of the algorithm that turns the servos on when a button is pressed:



This simply sets each of the outputs to 1 (on) once button A is pressed.

To get the servos to stay on for different amounts of time we need to create a timer. In this example we use a ‘forever’ block to change the value of a variable by -1 every second. We can then count down from any number we like by setting the variable to however many seconds we need and then doing something when it reaches 0.



In this example we set the button B to set the outputs to 0 so that we can use it to turn off the robot drone.

We could however use the A/B reset button to do this, but we may need this button for something else later.

5

```

on button A pressed
  set timer to 10
  while (timer > 0)
    [Set output Two to 1
    Set output One to 1]
  end
  set timer to 2
  while (timer > 0)
    [Set output One to 1
    Set output Two to 0]
  end
end

```

In this example we use the button A as the trigger to set the timer variable to 10.

We then use a while loop to check if the timer variable is greater than 0, if it is, it turns both outputs on. This would give us 10 seconds of forward motion for the boat.

Once the timer variable reaches 0 we set the timer variable to 2 (to give us 2 seconds) and then use another while loop to check if the timer variable is greater than 0. If it is, then it sets only output 1 to 1 (on) so the drone boat will turn to the right.

You will need to experiment with how many seconds it takes to turn 90 degrees.

6

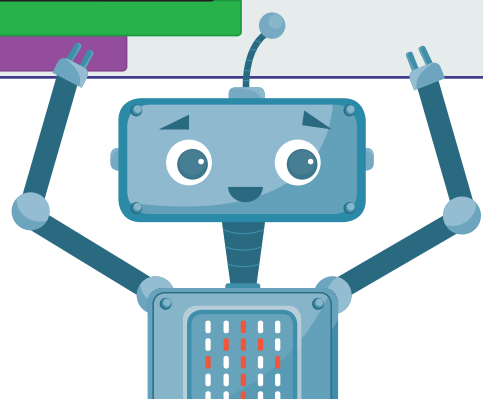
This set of blocks show the first few steps of the algorithm that automates the oil spill clean-up.

You can use this as a starting point and adapt it to meet the success criteria.

```

on button A pressed
  forever
    set timer to 10
    while (timer > 0)
      [Set output Two to 1
      Set output One to 1]
    end
    set timer to 2
    while (timer > 0)
      [Set output One to 1
      Set output Two to 0]
    end
  end
on button B pressed
  Set output One to 0
  Set output Two to 0
end

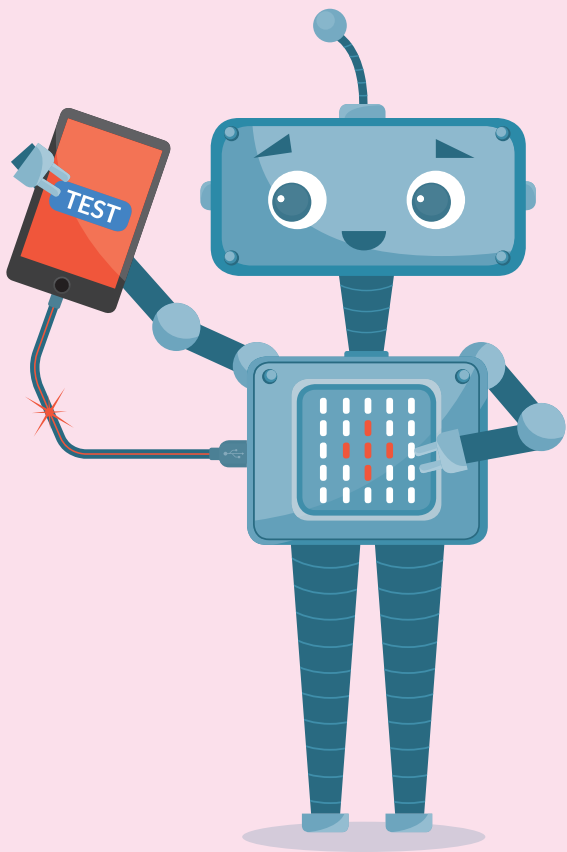
```



Test time!

⚠ BEWARE! Do not test this in water. Micro:bits and peripherals are not waterproof! Electricity and water do not mix well, and you can permanently damage the electronics by getting them wet.

If water is not available, then you can test the boat drone by timing how long and which servos are turned on to see if your program behaves as you would expect.



Stretch tasks

- Adapt the program so that the navigation is done using the micro:bit's compass so that it turns precisely 90 degrees and can stay on course more accurately.
- Add a moisture sensor so that the boat drone only starts cleaning when in the water.
- In large oil spills, many drones would be used at once. Adapt your programme so that the boat drones don't collide with each other. (You could use the radio blocks for this.)
- Adapt your program so that the 'smart material' is dragged by two drone boats and the smart material is in a long thin sheet. This helps the oil to be squeezed out of it more easily.
- Adapt your program so that the boat drones can return to a 'base' where the smart material can be wrung out and then re-used.
- Adapt your program so that you can control the boat drones direction of travel remotely using another micro:bit.

Final thoughts

Combining smart material and autonomous drones is just one way that technology can help protect the environment. Can you think of other ways that technology can help?

TREASURE HUNT

micro:
project

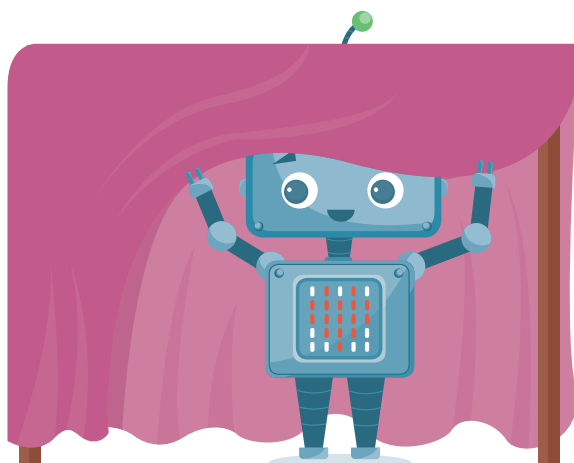
Setting the scene

For this challenge there are three sub-challenges and so you must work in teams. Each team must make:

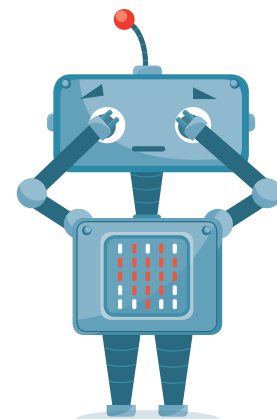
1

A treasure clue beacon

This will be a micro:bit that is hidden by your team and transmits a radio signal so that a 'beacon finder' can find it. The beacon must also transmit a secret code (a single letter) when activated by a passphrase that will be written/printed on a card next to the micro:bit in the hiding place.



Beacon
(hidden somewhere)



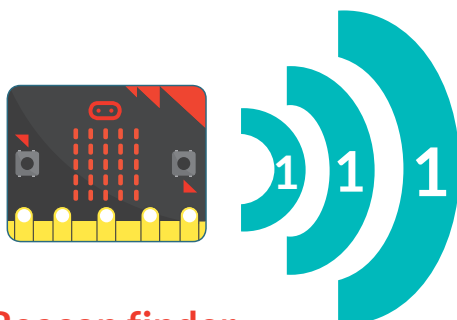
Beacon finder
(with hunter)

Beacon 1	Beacon finder
Listens for 1	Transmits 1
When receives 1 transmits password letter	When receives password letter shows on screen

2

A beacon finder

This will be a micro:bit which is programmed to direct the user towards the clue beacons and can be used to get the secret codes needed to unlock the treasure chest.



Beacon finder
(with hunter)

- The beacon finder will transmit the number of the beacon. (This will be on the beacon.)
- The beacon will take this and transmit a letter of the password for the treasure chest.
- Each beacon will transmit 1 letter.
- Each letter will make up the password.
- The password will be used by the key to open the chest.

3

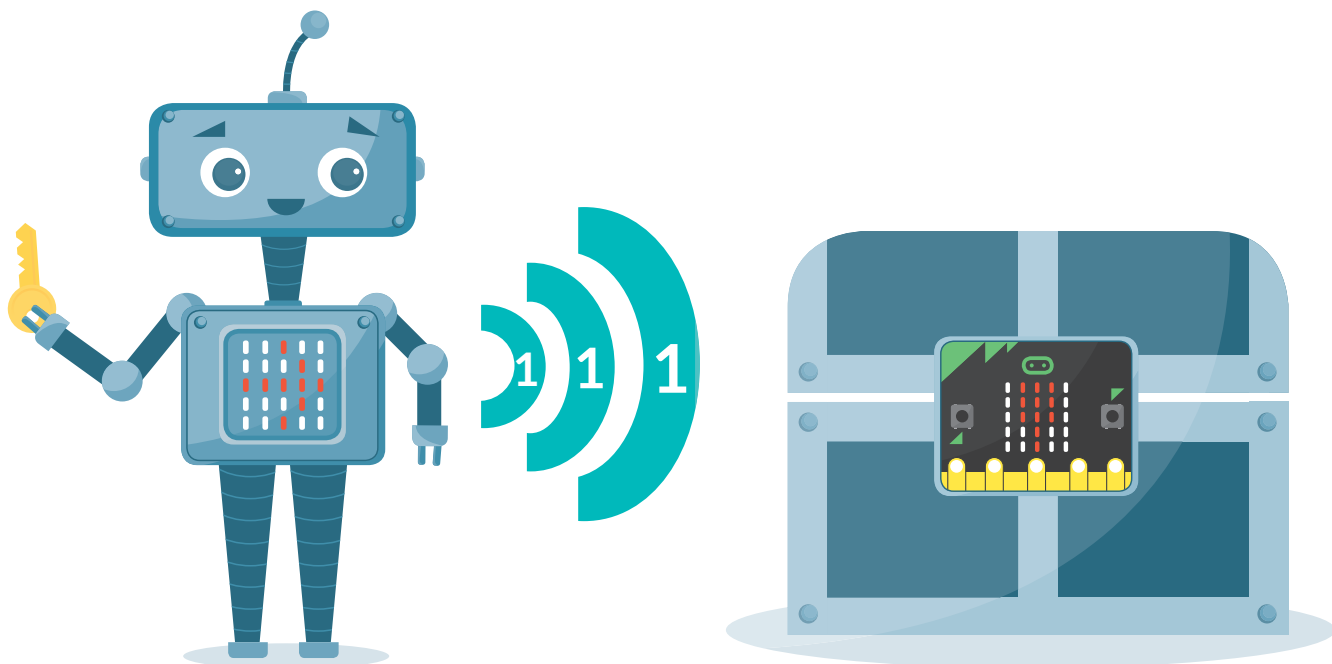
A treasure chest

The treasure chest must be a container which holds the 'treasure' and is unlocked when a secret code is transmitted to it. The secret code will be made up of the individual codes transmitted from the clue beacons.

4

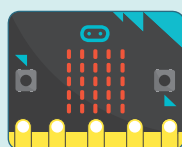
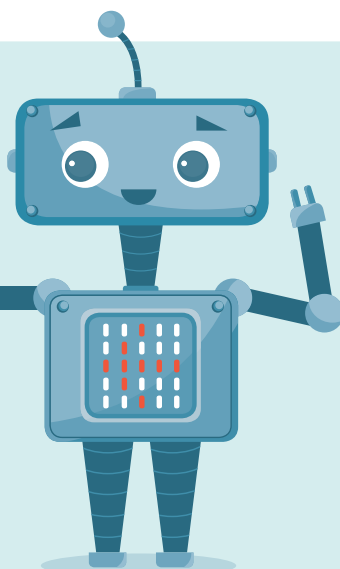
A chest key

You will need to create a key (a micro:bit) that will transmits the secret code to the treasure chest.

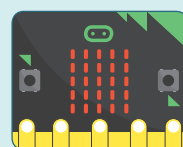


PRO TIP

You will need one beacon per letter of the password. The example below shows how the letters of the password are transmitted by the beacons.



Beacon 1

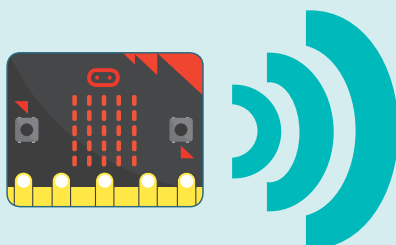


Beacon 2

Group ID	Beacon code	Password letter
1	1	A

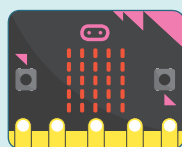
Group ID	Beacon code	Password letter
2	2	C

Beacon codes can be printed on beacons!

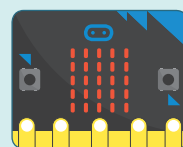


Group ID	Beacon code
1	1
2	2
3	3
4	4

The password in this example is **CATS**



Beacon 3



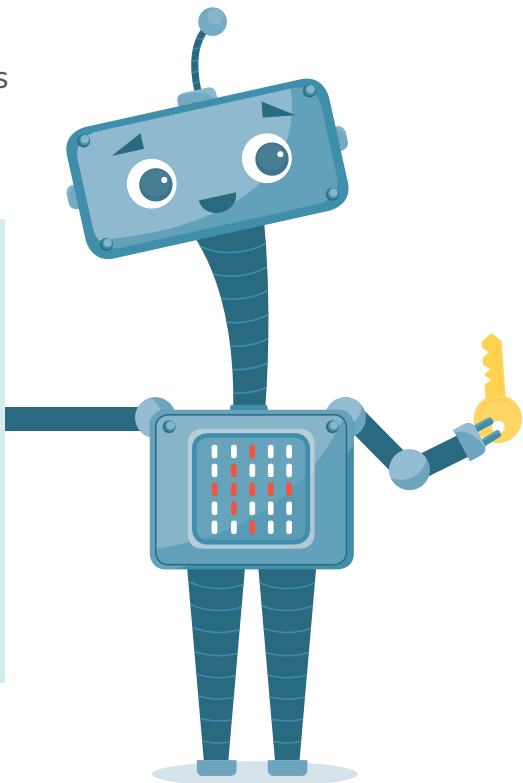
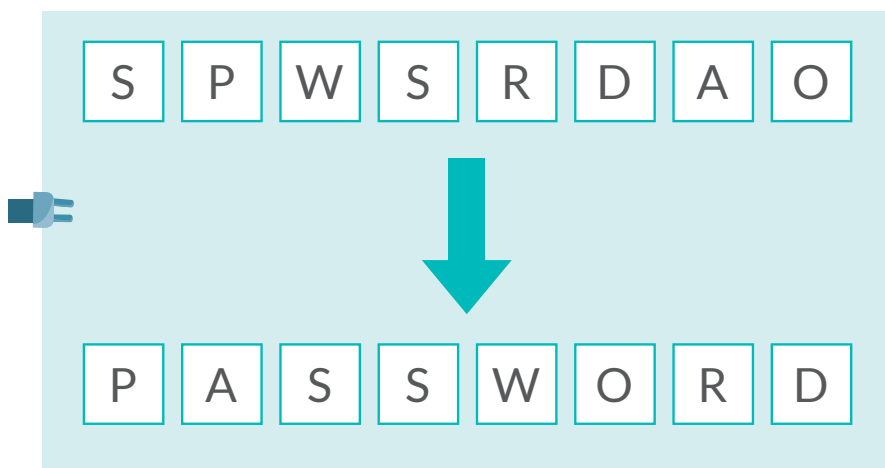
Beacon 4

Group ID	Beacon code	Password letter
3	3	S

Group ID	Beacon code	Password letter
4	4	T

The secret password

Make the secret code a word with the same number of letters as there are beacons so that the clues make up an anagram.



Success criteria

Beacon	Beacon finder
<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Each beacon must transmit a letter of the password on group ID 128 with a transmit power of 2 once it receives the correct number on the appropriate group ID. <input checked="" type="checkbox"/> The beacon must display its beacon number constantly. 	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Each beacon finder must transmit a number on a group ID with the same number (128) with a transmit power of 2. <input checked="" type="checkbox"/> The beacon finder must help the user find the beacon. <input checked="" type="checkbox"/> The beacon finder must transmit the correct number to the beacon. <input checked="" type="checkbox"/> The beacon finder must store the password letter as a variable.
Treasure chest	Key
<ul style="list-style-type: none"> <input checked="" type="checkbox"/> The treasure chest should listen to group ID 255 and open when it receives the correct password made up of the password letters transmitted by the beacons. <input checked="" type="checkbox"/> The treasure chest should open using a servo/motor. <input checked="" type="checkbox"/> The chest should look like an authentic treasure chest. 	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> The key must be able to receive the complete password and then transmit it to the chest on group ID 255 with a transmit power of 2. <input checked="" type="checkbox"/> The key must look like a key.

7

Some ideas

Make the secret code a word with the same number of letters as the number of beacons so each beacon transmits one letter that make up an anagram that is the secret word that opens the treasure chest. If an anagram is too hard then the beacons can be numbered so the letters are already in the right order.

8

Design

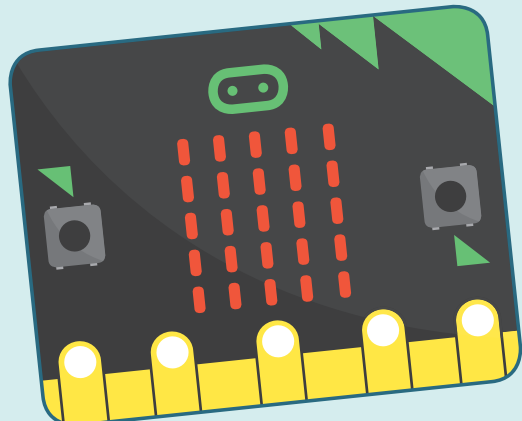
The most important thing to remember is to be creative and come up with something novel that meets the success criteria in an interesting way. Think about the needs of the user and think about how they will interact with the pet and what they would expect a pet to do and how it would behave.

Stretch tasks

- Use a Caeser Cypher to encrypt the password
- Create a digital 'lock pick' for the chest
- Try to work out the password computationally using only some of the letters
- Once opened, the chest should use light and sound to celebrate!

Equipment needed

- A micro:bit for each letter of the password (~4 is ideal)
- 1 x micro:bit for the beacon finder
- 1 x micro:bit for the treasure chest
- 1 x micro:bit for the key
- ~7 in total
- Making resources for the key chest and beacons
 - Card
 - Paper
 - Pens/pencils/colours
 - Etc.
- A servo/motor for the chest
- Some treasure!



GETTING STARTED WITH MICROPYTHON

MicroPython allows you to use all the power of Python on the micro:bit.

Python is a “proper” programming language and is used by large companies such as Google and is also one of most used languages in schools, colleges and universities all over the world.

In this guide we will use Python code and it will look like this:

```
from microbit import *
display.scroll("This is what code looks like")
```

To write your code you will need to use an interpreter. You can use an online one here:

<https://python.microbit.org/v/1>

The interface looks like this:



Important things to remember

Making the leap into using a “proper” programming language is exciting but you need to be careful when typing out the code as any mistakes will make MicroPython throw an error. MicroPython is case sensitive so python and Python are treated as different things. Typing out the code carefully is very important as any miss-types or missing ““ or ““ will again throw errors. MicroPython usually tries to tell you what line the error is on but it isn’t always completely accurate.

QUICKSTART MICROPYTHON

micro:
project

1

Let's dive straight in (if you haven't already) and code our first program. Open the interpreter (<https://python.microbit.org/v/1>) and you should see the following code:

```
from microbit import *

while True:
    display.scroll('Hello, World!')
    display.show(Image.HEART)
    sleep(2000)
```

2

Let's look at what each bit does:

```
from microbit import *
```

This imports everything MicroPython needs to work with the micro:bit.
(* means everything)

```
while True:
```

while True: means do whatever comes after this (the indented bit) forever while 'something'. The 'something' in this example is **True**, and **True** will always be **True** so it will run forever! You can add conditions here like

while x>5: but we'll come to that later.

```
    display.scroll('Hello, World!')
```

The next line **display.scroll('Hello, World!')** (as you have probably guessed) displays and scrolls the message 'Hello, World!'.

```
display.show(Image.HEART)
```

The next line is slightly different. It still displays something, but this time it shows it instead of scrolling it. Also this time it is displaying an Image (`Image.HEART`) instead of text in the previous link.

```
sleep(2000)
```

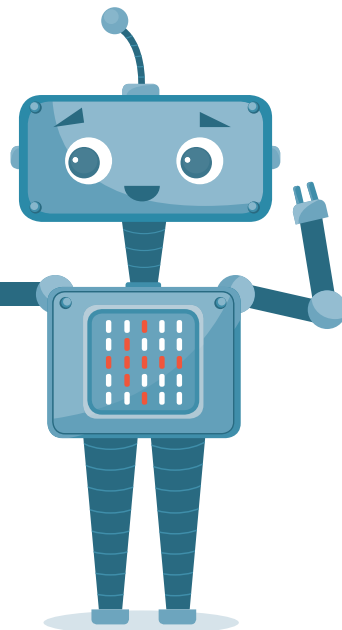
The `sleep(2000)` leaves a gap between the loops of 2000 milliseconds (2 seconds). Then the loop starts again.

Did you notice that after the `display.scroll` there were brackets () and speech marks "? These are important as they tell MicroPython that what is between the bracket and speech marks is text (or 'string' as it is also called in programming).

PRO TIP

When typing these, open and close the brackets and speech marks before adding the contents so that you don't forget to close them. So you would type (') and then type the string in the middle. You can use ' ' or " " as long as you are consistent.

Some Python interpreters close them for you automatically!

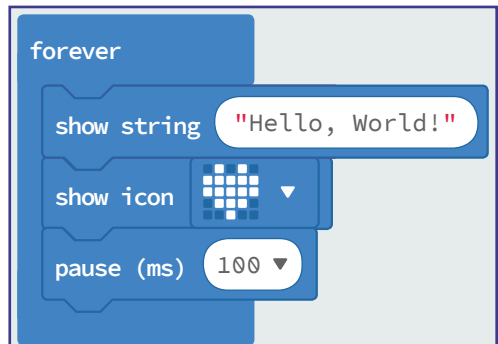


3

Indentation

You may have noticed that all the lines after `while True:` are indented four spaces. This is done to help the reader see what code sits within other code, much like in MakeCode where blocks sit inside each other.

```
while True:  
    display.scroll('Hello, World!')  
    display.show(Image.HEART)  
    sleep(2000)
```



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Activity:

- Edit the code to scroll your name
- Edit the code to have a longer or shorter `sleep`
- Edit the code to show any other image from these built-in images:

<code>Image.HEART</code>	<code>Image.FABULOUS</code>	<code>Image.SQUARE_SMALL</code>	<code>Image.TSHIRT</code>
<code>Image.HEART_SMALL</code>	<code>Image.MEH</code>	<code>Image.RABBIT</code>	<code>Image.ROLLERSKATE</code>
<code>Image.HAPPY</code>	<code>Image.NO</code>	<code>Image.COW</code>	<code>Image.DUCK</code>
<code>Image.SMILE</code>	<code>Image.TRIANGLE</code>	<code>Image.MUSIC_CROTCHET</code>	<code>Image.HOUSE</code>
<code>Image.SAD</code>	<code>Image.TRIANGLE_LEFT</code>	<code>Image.MUSIC_QUAVER</code>	<code>Image.TORTOISE</code>
<code>Image.CONFUSED</code>		<code>Image.MUSIC_QUAVERS</code>	<code>Image.BUTTERFLY</code>
<code>Image.ANGRY</code>	<code>Image.CHESSBOARD</code>	<code>Image.PITCHFORK</code>	<code>Image.STICKFIGURE</code>
<code>Image.ASLEEP</code>	<code>Image.DIAMOND</code>	<code>Image.XMAS</code>	<code>Image.GHOST</code>
<code>Image.SURPRISED</code>	<code>Image.DIAMOND_SMALL</code>	<code>Image.PACMAN</code>	<code>Image.SWORD</code>
<code>Image.SILLY</code>	<code>Image.SQUARE</code>	<code>Image.TARGET</code>	<code>Image.GIRAFFE</code>
			<code>Image.SKULL</code>
			<code>Image.UMBRELLA</code>
			<code>Image.SNAKE</code>

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Make your own image

You can also create your own images and give them names to use later. To do this you need to tell the micro:bit which LEDs you want to be on and which need to be off. Unlike in MakeCode we don't have a simulation to draw our image onto.

The micro:bit's LEDs are arranged in a 5x5 grid so to make this easier we can arrange our code match. Below is the code needed to make your own images. Follow along and make sure you type everything out carefully.

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Plan your image

Plan your image using the [MicroPython design sheet](#). Have a go at a few different designs and try using the different brightness values from 0 – 9. Give your image a name underneath the grid as this will help later on.

Programming your image

```
pattern1 = Image(":"
                  ":"
                  ":"
                  ":"
                  "")
```



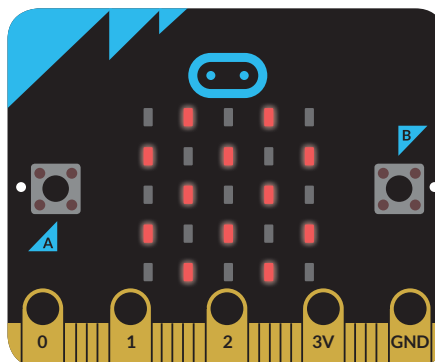
```
from microbit import *

pattern1 = Image("09090:"
                 "90909:"
                 "09090:"
                 "90909:"
                 "09090")

display.show(pattern1)
```

Here we are creating a variable called **pattern1** and we are telling MicroPython that it is an image. We need to specify 5 rows of 5 values (one for each LED). The value can be from 0-9, 0 being off and 9 being the brightest. The code here won't do anything as there are no values, it is empty to show you the structure of the code. We will add the values below.

We then need to tell it which LEDs we want on and off.



Having the code like this makes it easier to read for us but you could have it all in one line like this:

```
pattern1 =
Image("09090:90909:09090:90909:09090")
```

Notice how there are fewer `" "` as all the code is on one line.

Variables

A variable is a container for a value, like a number we might use in a sum, or a string that we might use as part of a sentence. One special thing about variables is that their contained values can change.

```
my_str = ("Hello")
my_int = 35
display.show(my_int)
```

A variable can contain anything. Here we have variable **my_str** which holds the string "Hello" and another called **my_int** which holds an integer (number).

This would show 35 on the screen.

Stretch tasks

- Try the above code yourself
- Give the variable (**pattern1**) a different name
- Make your own image with your own name
- Experiment with different brightness values (0-9) to get different effects

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Getting animated

Next we will create a series of images to make a simple animation and then display them to “play” the animation on the micro:bit. Creating the images that make up the animation is the same as making one but you do more of them!

```
from microbit import *
pattern1 = Image("09090:"
                 "90909:"
                 "09090:"
                 "90909:"
                 "09090")

pattern2 = Image("09090:"
                 "90509:"
                 "05050:"
                 "90509:"
                 "09090")

pattern3 = Image("05050:"
                 "50905:"
                 "09090:"
                 "50905:"
                 "05050")

pattern4 = Image("90909:"
                 "09090:"
                 "90909:"
                 "09090:"
                 "90909")

all_patterns = [pattern1, pattern2,
                pattern3, pattern4]
display.show(all_patterns, delay=200)
```

Here we have created 4 separate images with some slight differences in the LED values to create an animation. Just copy and paste your first image and change the numbers to speed things up.

You may find it easier to plan your animation first.

After the images we create a list called **all_patterns** and we add all the patterns (1-4) to the list. You can tell it is a list as it uses square brackets **[]**.

Then we display the list with a slight delay.

Lists

Lists are exactly what they sound like, they are lists of things. You can add anything to a list and even mix them up.

```
my_list = ["35" , 35 , 3.142]
display.scroll(my_list)
```

Here we create a list (using square brackets `[]`) with a string, integer and a real number in it. Then we display the list.

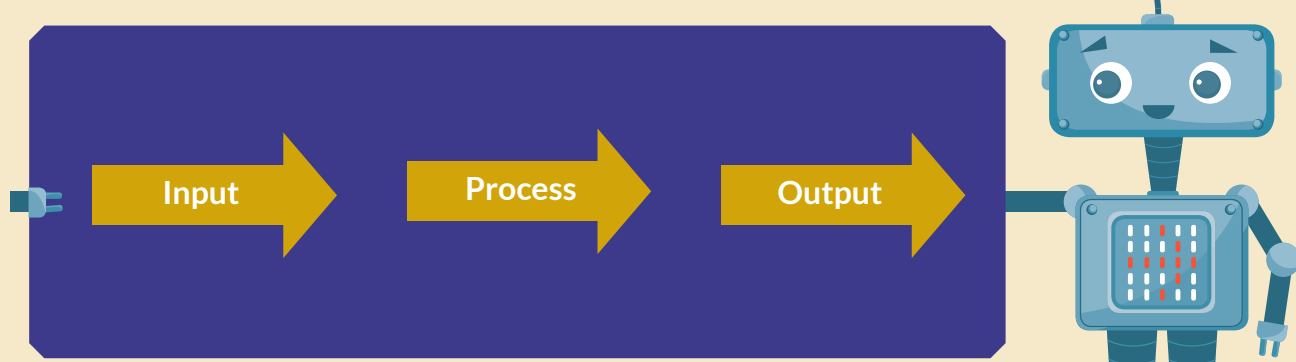
Did you notice that the numbers don't require speech marks ("")? Numbers don't need them as they represent a value. The "35" is a string and so maths can't be performed with it, but can be with 35. This is because a string and an integer are different **data types**.

Stretch tasks

- Create your own animation of at least 6 images in a list
- Experiment with LED brightness values to create effects
- Make your animation loop continuously
- Make your animation loop seamlessly

Final thoughts

So far we have programmed some outputs (LEDs). Next we will look at some inputs (buttons) that can be used to trigger the outputs. This demonstrates the Input, Process, Output model where an input, such as a button being pressed on the micro:bit triggers a process, such as creating a variable with a value (like in the multiplication revision app) that generates an output, such as scrolling the value on the LEDs.

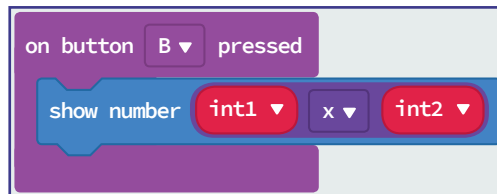
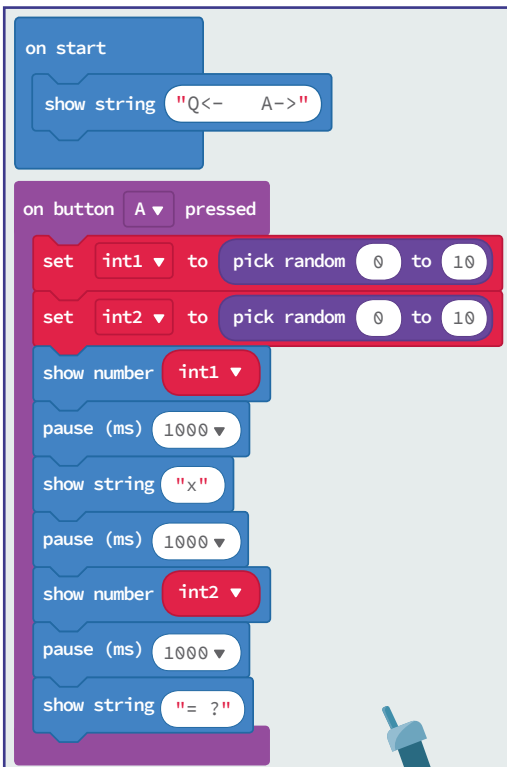


This process can describe many of the activities you will carry out on the micro:bit and it will help you plan your own programs.

MULTIPLICATION REVISION APP 2.0

using
MicroPython

1

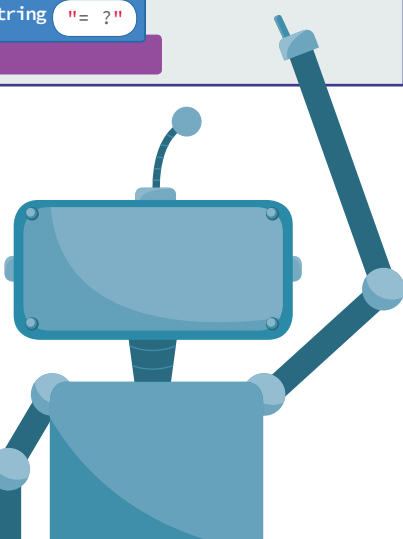


We are going to follow the same process as we did for the MakeCode version at the start of the book, but this time with MicroPython. To remind you of the program, here are the blocks:

We are going to replicate this program in real MicroPython code.

Before we dive in we must understand some other programming tools:

- while loops – we have seen these before in the Quickstart project
- if, else if, else – also known as selection
- buttons as inputs
- random numbers (functions and modules)



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Buttons, selection and loops

One of the simplest inputs on the micro:bit are the buttons. We have already used them in some of our programs but we will now look at how to program them in MicroPython.

To get a button to work using code we need to use a **while** loop. A **while** loop is a test to see if a condition is met, if it is then it runs the code that comes after it. We use a **while True**: in the same way as the **forever** block in MakeCode.

```
from microbit import *
while True:
    if button_a.is_pressed():
        display.scroll("A")
```

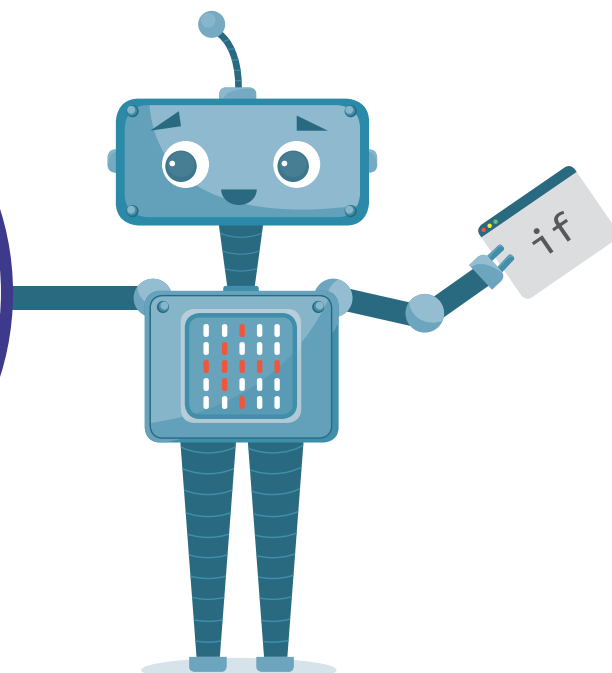
This code waits for button A to be pressed and then scrolls A across the screen when it is.

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In this example we are testing whether **True** is true, which it always will be, so it then moves onto the next line of code where we test **if** button A is pressed, and if it is we display 'A'. You can test for any condition such as while a button is pressed or while a variable equals a number for example.

PRO TIP

notice the indentation? This helps us see the structure of the code. The **if** is triggered by the **while** and the **display.scroll** is triggered by the **if**. Indentation is usually in blocks of four spaces.



4

So far we have our program waiting for button A to be pressed but if it isn't then nothing happens. We can fix this by adding in an **else**. An **else** can be understood like the word 'otherwise' as it is triggered if the **if** condition is not met, so if button A is not pressed then the **else** code is triggered.

```
from microbit import *
while True:
    if button_a.is_pressed():
        display.scroll("A")
    else:
        display.show(Image.SNAKE)
```

This **else:** block will run if the **if** condition is not met. It helps keeping a good user experience for your program as otherwise the screen would be blank.

There is one more part of the `if` statement to explore and that is the `elif` which stands for `else if`. The `elif` is used when you want to test for more than one condition. We can use this to see if button B is pressed. Rather than having a separate if statement we can add it to this one with an `elif`.

```
from microbit import *

while True:
    if button_a.is_pressed():
        display.scroll("A")
    elif button_b.is_pressed():
        display.scroll("B")
    elif button_ab.is_pressed():
        display.scroll("AB")
    else:
        display.show(Image.SNAKE)
```

These `elif` allow us to test for more than one condition (a button being pressed in this example). You can have more than one `elif` if you need to and we have added another to test for both A and B being pressed.

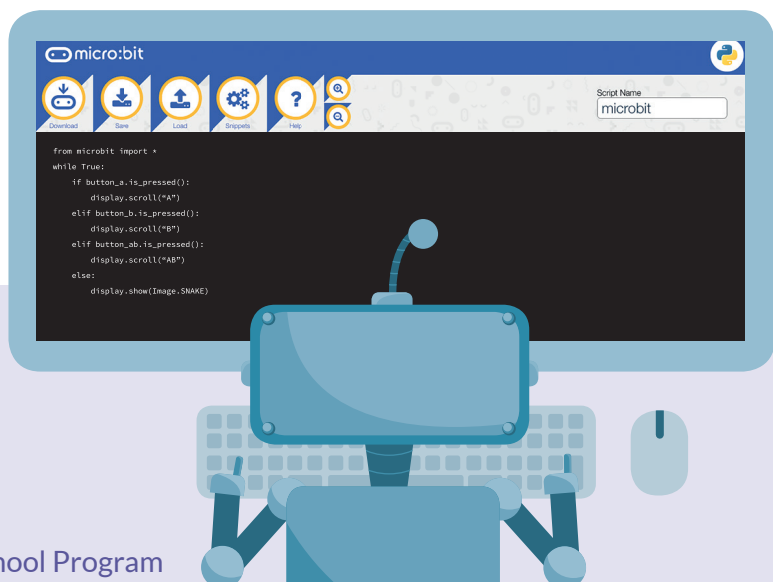
Random numbers

We are now going to look at making a random number in MicroPython and then we have all the pieces to make the Math revision app in MicroPython. In MicroPython there is a **function** called `random.randint` that creates a random integer (number). A function is like a mini program built into MicroPython that does a specific job and `random.randint` creates random numbers. There are lots of other functions that do lots of other things and using them makes programming much quicker and easier. This **function** is part of a **module** called 'random' and we need to import it at the start of our program.

```
from microbit import *
import random
```

This imports all the micro:bit modules

This imports the random module



To generate a random number we need to ‘call’ the function and give it some parameters or ‘arguments’. This tells MicroPython what range of numbers to use (0-9 for example).

```
from microbit import *
import random

while True:
    if button_a.is_pressed():
        int1 = random.randint(0,10)
        int2 = random.randint(0,10)
```

Here we have set up our forever (**while True**) loop and have used an **if** statement to see if button A is pressed. If it is, we create a **variable** called **int1** (just like in MakeCode) and then call the **random.randint** function with the parameters **(0,10)** which select a number between 0 and 10. We then do this again for **int2**.

The finished program

```
from microbit import *
import random

while True:
    if button_a.is_pressed():
        int1 = random.randint(0,10)
        int2 = random.randint(0,10)

        display.scroll(int1)
        display.scroll("x")
        display.scroll(int2)
        display.scroll("= ?")
    elif button_b.is_pressed():
        display.scroll(int1*int2)
    else:
        display.show("<-Q A->")
display.clear()
```

Here we have added some **display.scroll()** to create the math problem on the display and we have added the initial prompt under the **else** so users know what the buttons do (Q = Question, A = Answer).



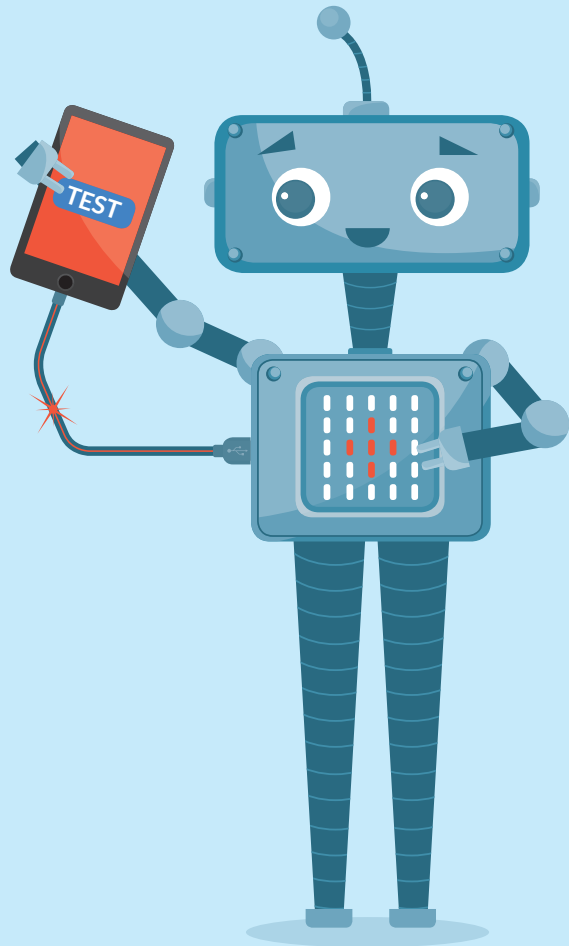
Test it

Download the .hex file by clicking the Download button: and copying it to the micro:bit.

Task

- Compare the MakeCode to the MicroPython below to make sure you understand how they are similar
- Draw lines from MicroPython code to the corresponding MakeCode blocks
- Discuss how they are structurally different

```
while True:  
    if button_a.is_pressed():  
        int1 = random.randint(0,10)  
        int2 = random.randint(0,10)  
        display.scroll(int1)  
        display.scroll("x")  
        display.scroll(int2)  
        display.scroll("= ?")  
    elif button_b.is_pressed():  
        display.scroll(int1*int2)  
    else:  
        display.show("<-Q A->")  
display.clear()
```



```
on start  
  show string "Q<- A->"  
  
on button B pressed  
  show number int1  
  show number int2  
  
on button A pressed  
  set int1 to pick random 0 to 10  
  set int2 to pick random 0 to 10  
  pause (ms) 1000  
  show string "x"  
  pause (ms) 1000  
  show number int2  
  pause (ms) 1000  
  show string "= ?"
```

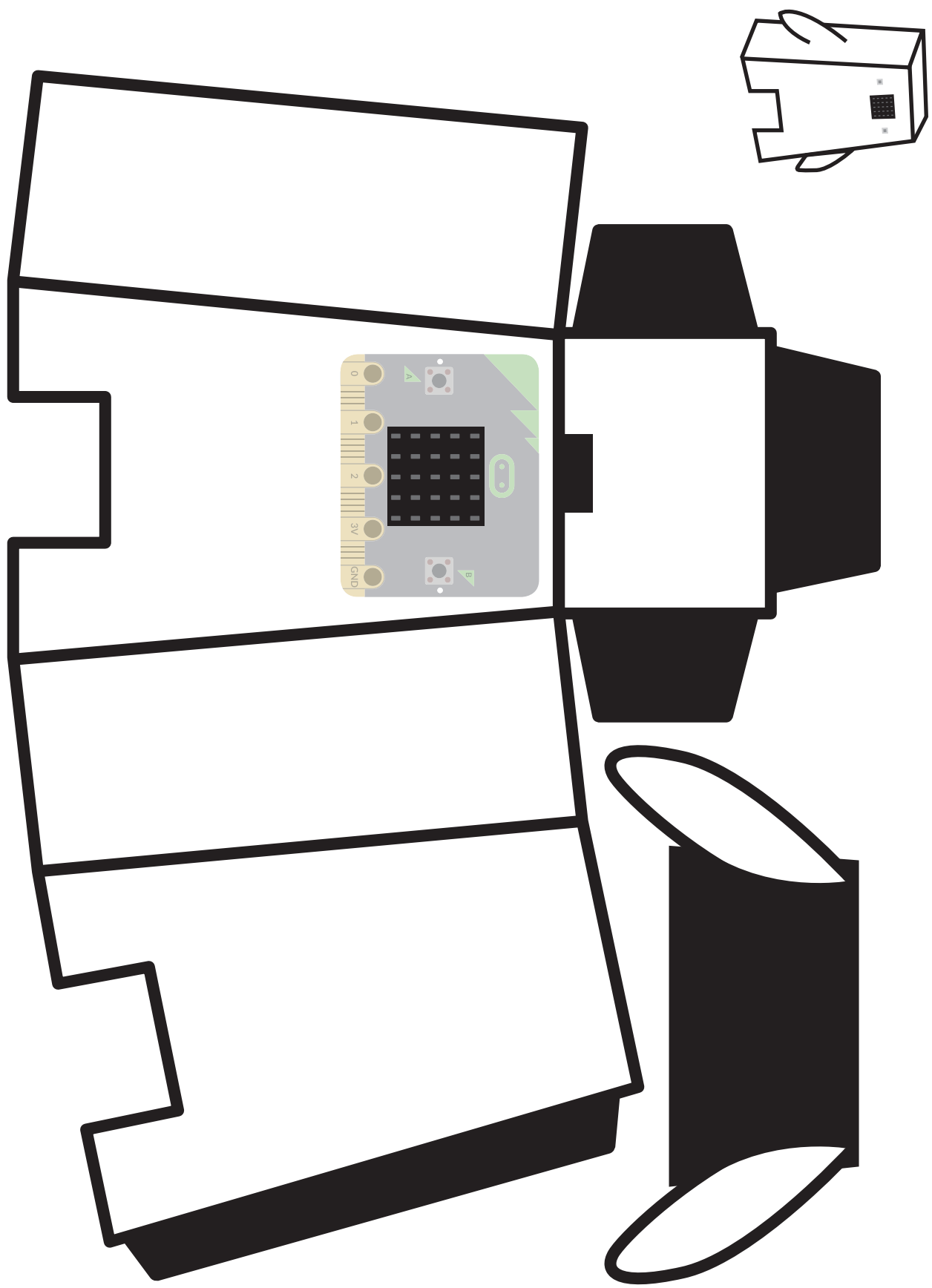
Final thoughts

We have learned some of the fundamental building blocks of programming and used them to make a math revision app in real code. We have learned about:

- Variables
- Selection (if, elif, else)
- While loops
- Functions and modules

Stretch tasks

- Explore the micro:bit modules
(<https://microbit-MicroPython.readthedocs.io/en/latest/microbit.html#functions>)
and think about how you could use these tools to solve a problem
- Explore the other functions in the random library
(<https://microbit-MicroPython.readthedocs.io/en/latest/random.html>)
- Explore other modules and built in functions
(<https://microbit-MicroPython.readthedocs.io/en/latest/microbit.html>)
such as:
 - Speech
 - SPI
 - UART
 - Accelerometer



MICROPYTHON DESIGN SHEET

Use this sheet to design your images and animations. Fill the square with number from **0-9** with 0 being off and 9 being the brightest and give it a name.

0	9	0	9	0
0	9	0	9	0
0	0	0	0	0
9	0	0	0	9
0	9	9	9	0
smiley1				

