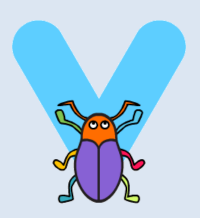


BEETLE GEOMETRY MODULE 2: INVESTIGATION 1

Exploring Pen





Activity 2.1.1 – Drawing Numerals



ACTIVITY 2.1.1

Drawing Numerals

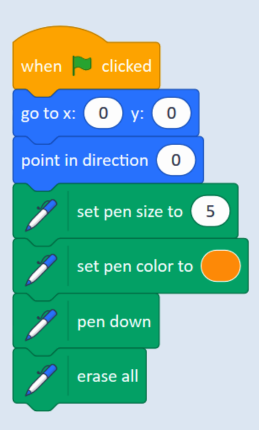


Activity 2.1.1 – Drawing Numerals



Open project **20-Drawing Numerals**.

Read the setup script and explain what it does line by line.





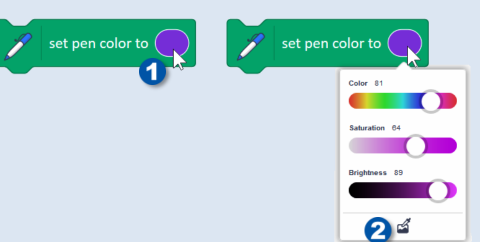
Activity 2.1.1 – Drawing Numerals



Explore each of the pen blocks in the scripts area, but do not snap them together yet.



Investigate how pen colours can be set and reset using the set pen color to _ block and its colour picker:





Activity 2.1.1 – Drawing Numerals



- Try changing the size of the pen using the set pen size to _ block.
- Choose one of the roman numerals below and build a script to draw it (try one of the top numerals first).





MODULE 2: INVESTIGATION 1Activity 2.1.1 – Drawing Numerals



Discussion Questions

- What does pen down mean? What would happen if this block was not in the setup script?
- How can you set and reset the colour of the pen?
- How can you reset the pen size?
- How did you draw your numeral? Which blocks do you have in your script?
- Which roman numeral have you managed to draw? What number does it represent?



Activity 2.1.2 – Swapping Blocks



ACTIVITY 2.1.2

Swapping Blocks

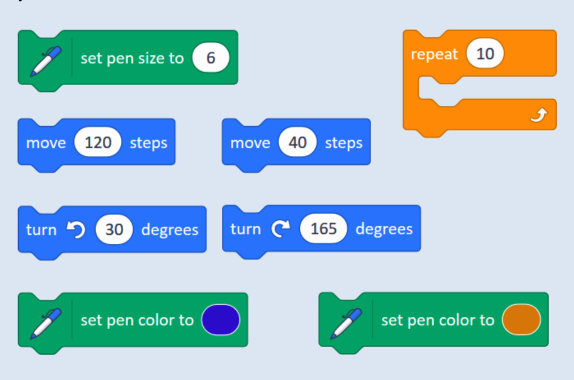


Activity 2.1.2 – Swapping Blocks



Open project **21-Swapping Blocks**.

Look at the eight individual blocks in the scripts area and discuss what they do.

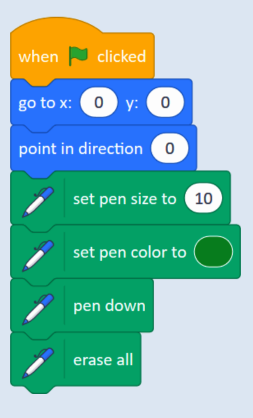




Activity 2.1.2 – Swapping Blocks



Run the *setup script* and discuss what the blocks do.





Activity 2.1.2 – Swapping Blocks



- Combine the blocks in any way to make a script, following the three rules below:
 - You cannot duplicate or drag in any new blocks you should have no more than the original eight blocks in your script.
 - You don't have to use all the blocks.
 - You cannot change the values inside the blocks.
- Run the script and observe. Then repeat with the blocks combined in another way.



Activity 2.1.2 – Swapping Blocks



Discussion Questions

- What drawing have you created? Which blocks did you use and in what order?
- Did you try putting the turn and move blocks in front of and inside the repeat block – what was the difference?
- What happened if you put the two set pen color to_ blocks next to one another?

What is the total number of steps your Beetle moved to create your drawing?



Activity 2.1.3 – Unplugged: I am Beetle



ACTIVITY 2.1.3: UNPLUGGED

I am Beetle



Activity 2.1.3 – Unplugged: I am Beetle



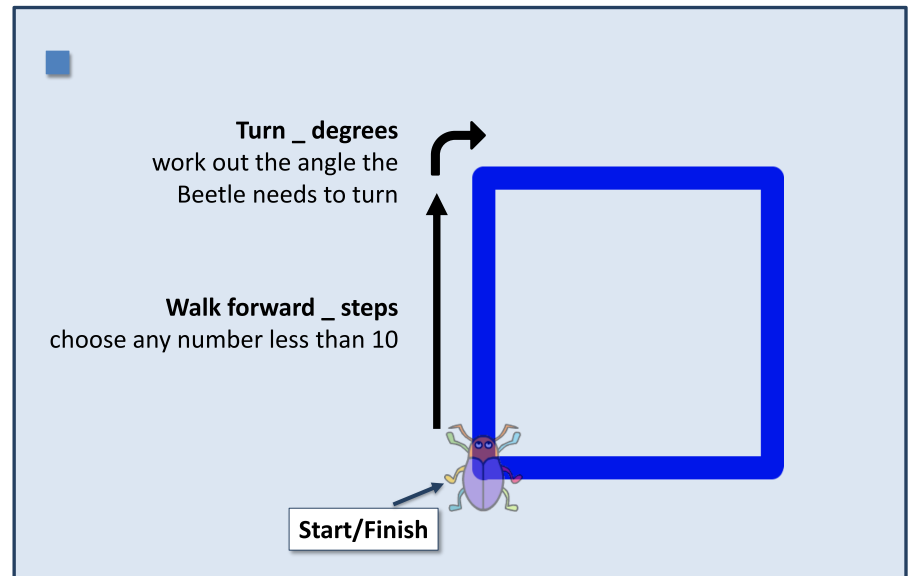
- Choose one person to act as the Beetle (P1) and another person to read the instructions (P2).
- P2 should read the instructions and then instruct P1 where to walk to trace out the shape on the floor.
- P1 should guess what shape they have just traced out on the floor.

Repeat for the other cards.



Activity 2.1.3 – Unplugged: I am Beetle

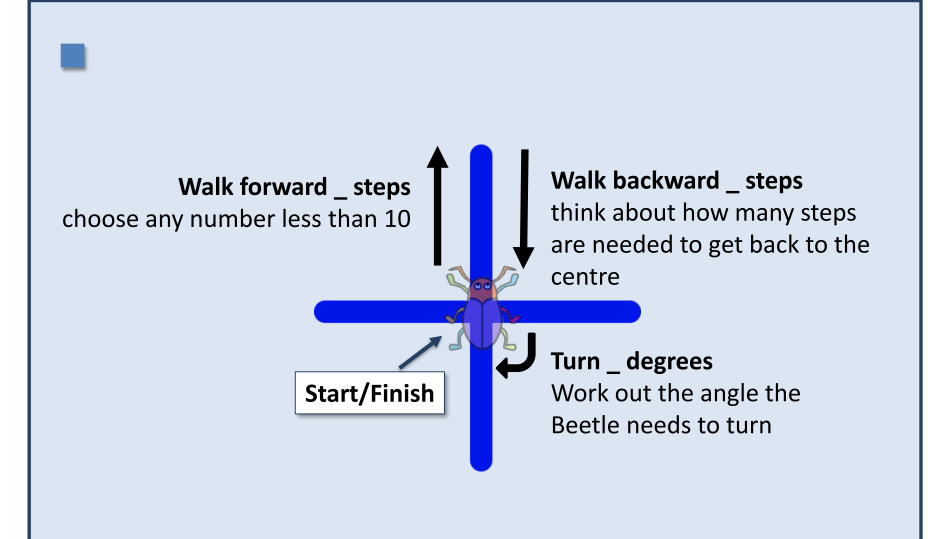






Activity 2.1.3 – Unplugged: I am Beetle



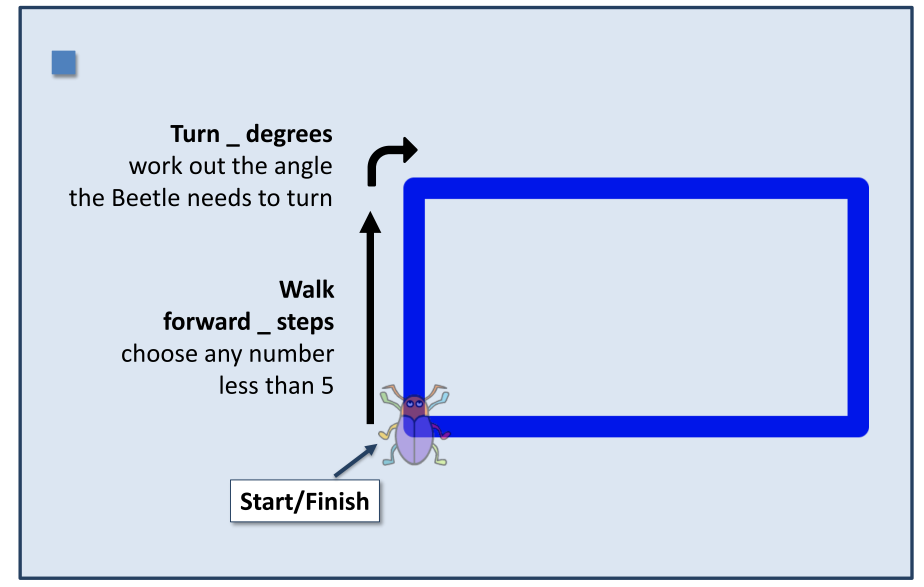




MODULE 2: INVESTIGATION 1

Activity 2.1.3 – Unplugged: I am Beetle

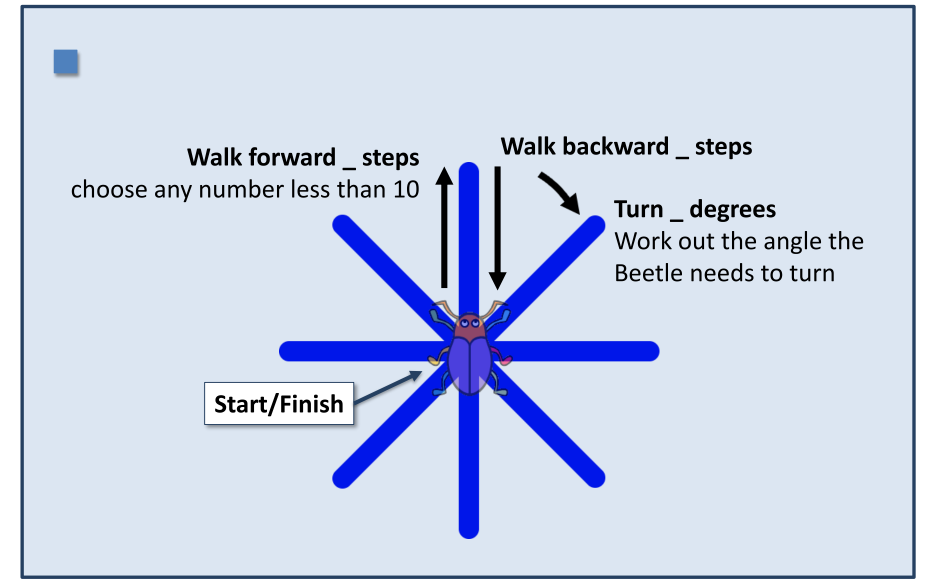






Activity 2.1.3 – [Extension] Unplugged: I am Beetle







Activity 2.1.3 – I am Beetle



Discussion Questions

- Did your partner always move where you wanted them to? If not why not?
- What was important for you to make clear when instructing them what to do?
- What information did you remember to help you recreate the drawing on paper?



Activity 2.1.4 – Different Drawing Algorithms



ACTIVITY 2.1.4

Different Drawing Algorithms

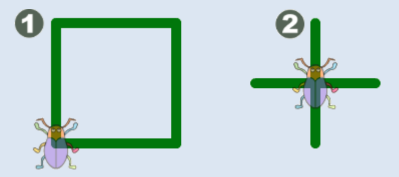


Activity 2.1.4 – Different Drawing Algorithms



Continue in **21-Swapping Blocks**.

Working in pairs - each choose a different drawing from the two below and build a script in Scratch to recreate your chosen drawing.



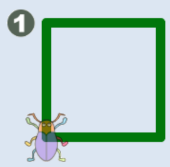
Explain to your partner what you have done and help them to build the same script.



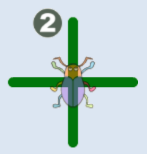
Activity 2.1.4 – [Extension] Different Drawing Algorithms



[Extension] Imagine Beetle can only move backwards – recreate Drawing 1 only moving the Beetle sprite backwards.



[Extension] Imagine Beetle can only move forwards – recreate Drawing 2 only moving the Beetle sprite forwards.





MODULE 2: INVESTIGATION 1Activity 2.1.4 – Different Drawing Algorithms



Discussion Questions

- How did you explain your script to your partner? Did you have any difficulties doing this?
- What were the differences between the two scripts?
- In Drawing 1 how could you calculate the total number of steps your Beetle moved? What is this distance known as in mathematics?
- In Drawing 1 how could you calculate the total number of degrees your Beetle turned?





My Investigation 1 check list
☐ I read and explained the setup script.
☐ I changed the colour and size of the pen.
☐ I built a script to draw a roman numeral.
I experimented with the order of the blocks and saw how it changed what was drawn on the stage.
I imagined myself as the Beetle and followed a set of instructions given by someone else.
☐ I built a script that follows a specific drawing algorithm and was able to explain it to someone else.



Module 2 Investigation 1: Key Vocabulary





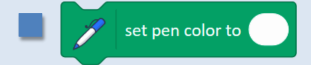
each sprite has a pen tool and can draw lines on the stage when its pen tool is down



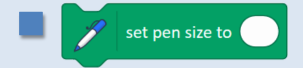
after running this block, the sprite will continuously draw a line wherever it moves (until **pen up** block is used)



after running this block, the sprite will stop drawing a line wherever it moves (until **pen down** block is used)



allows you to change the colour of the line that is drawn



allows you to change the width of the line that is drawn