

PROGRAMMING- Moving a Robot (Bee-bot)

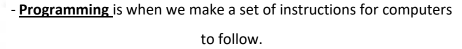
Yr 1 & Yr 2 KNOWLEDGE ORGANISER



Overview



Moving a Robot



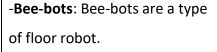
-Robots are one type of machine that can follow programs. Floor robots include Bee-bots and Blue-bots.

-Floor robots have buttons which help us to direct them. We can use algorithms (a set of instructions to perform a task) to program floor robots along routes.





- -Robots: Robots are machines that we can program to do human jobs.
- -Robots help us to do things, for example to help us clean, mow and learn!
- -Robots in factories make things, and in hospitals they help make us better.



-We can programme Bee-bots to move around.



-Turning on a Bee-bot: Before we use a Beebot, we need to make sure it is charged.



Bee-bots should only be used on the floor, and not tables etc. They can be damaged if they fall from high surfaces.

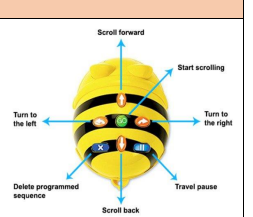
To turn it on, using the switch underneath. You can tell that the Bee-bot is on because its eyes light



up. Switch it back off again after you have finished using it.

Buttons and Programs

- -Buttons: Bee-bots have buttons on the top. They each make the Beebot do something different (see picture).
- -The **arrows** move the Bee-bot in different directions.
- -The **GO** button makes the Bee-bot start its program. (on some models, it also pauses the Beebot in-program).
- -Programs: A program is a series of instructions. We can program the Bee-bot by pressing the direction buttons (in order) that we want it to move in, followed by GO.
- -The X button makes the Bee-bot delete the program and make a new program. Switching the Bee-bot off and on again also deletes the program.





Directions	Routes and Algorithms
-In order create clear routes for our Bee-bots, we need to be sure of our directions. Forward Left Right Backward	-A <u>route</u> is the course that we travel to get somewhere. We use <u>algorithms</u> (a set of guidelines to complete a task) to program our floor robot to take a route to where we want it to goWe should think carefully about how to avoid obstacles. We should also consider how many times we need to press each button to travel the correct distance.
Make sure that you stand <u>behind</u> Bee-bot.	

Important Vocabulary

Bee-bot forwards backwards clear instructions directions plan algorithm turn commands route program