River Bank Primary Knowledge Year 2 Organiser	Summer Term 1 We are programmers - robots
What we will learn	Algorithms and Instructions
Robot Algorith - Programming is when we instructions for computers to - Robots are one type of me follow programs - they foll instruct them to do. - We use algorithms (a set to perform a task) to help re things that we want them - Debugging can help to ca algorithms and programs.	<ul> <li>Algorithms: Algorithms are precise set of instructions, that a computer can turn into a code. A floor robot has a computer inside of it.</li> <li>Programs: When we press the buttons of our floor robot, we are creating a program for it to follow. The program is how the algorithm is run as code on the robot.</li> </ul>
E-safety	additional, the floor robot will end up in a different place!
Be safe online – Join in with Mummy Penguin's song and for adventures of Smartie the Penguin as he learns how to be sa internet. https://www.childnet.com/resources/s penguin/. Go to this website for a story about be Read the stories with a grown up so the about anything.	fe on the Robots          martie-the-       - Robots: Robots are machines that we can program to do human jobs.         ing safe online.       - Robots help us to do things, for example to help us clean, mow and

## Using a floor robot

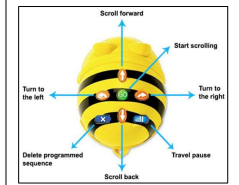
Turning on a Bee-bot:

Before we use a Bee-bot, we need to make sure it is charged. To turn it on, use the switch underneath.

You can tell that the Bee-bot is on because its eyes light up and it may make a noise

Remember to switch it back off again after you have finished using it.





## Buttons:

Bee-bots have buttons on the top. They each make the Beebot do something different.

The arrows move the Bee-bot in different directions. The GO button makes the Bee-bot start its program. The X button makes the Bee-bot forget the last set of instructions

## Designing Algorithms

robot follows the given route. -We should carefully consider the

start point & end point that we

-Use symbols (e.g. arrows, crosses)

to indicate the commands that will

want the robot to reach.

be inputted as a program.

-We can buy or

to design our



## Chunking and Debugging

-Chunking: With larger programs, we can break the task into chunks and create algorithms for each chunk.

-Debugging: Debugging is finding and fixing errors in our algorithms and programs. These errors can include:

-Sequence errors: An instruction in the sequence is wrong or in the wrong place.

-Keying errors: Typing in the wrong code.

-Logical errors: Mistakes in plan/thinking.