



Key Learning:

To explain what a given command will do

- I can predict the outcome of a command on a device
- I can match a command to an outcome
- I can run a command on a device

To act out a given word

- I can follow an instruction
- I can recall words that can be acted out
- I can give directions

To combine 'forwards' and 'backwards' commands to make a sequence

- I can compare forward and backward movements
- I can start a sequence from the same place
- I can predict the outcome of a sequence involving 'forwards' and 'backwards' commands

To combine four direction commands to make sequences

- I can compare left and right turns
- I can experiment with 'turn' and 'move' commands to move a robot
- I can predict the outcome of a sequence involving up to four commands

To plan a simple program

- I can explain what my program should do
- I can choose the order of commands in a sequence
- I can debug my program

To find more than one solution to a problem

- I can identify several possible solutions
- I can plan two programs
- I can use two different programs to get to the same place

Vocabulary:

word processor, keyboard, keys, letters, type, numbers, space, backspace, text cursor, capital letters, toolbar, bold, italic, underline, mouse, select, font, undo, redo, format, compare, typing, writing