

## Sequence in an algorithm | Part C

In this video, you've seen how sequence code creates simple statements that are executed in order in a program. You've also seen how to declare variables, assign values and to perform simple calculations in code using mathematical operators. You've also seen some examples of good programming practice including using comments, adding program information and line breaks to make your code more readable. As a follow up activity, you could produce some pseudocode or a flow chart for the program that you have just been shown. Can you work out any other number magic tricks that you could turn into your own Python programs? Thanks for watching.