

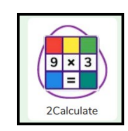
Year 3 Computing: Spreadsheets (Information Technology)

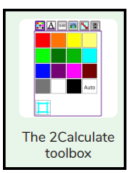
Prior Learning

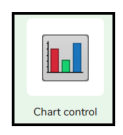
- I know that a computer can be used to show and organise data.
- I know how to save and retrieve my work.
- I know how to format text to create different effects.
- I know that data can be shown in tables and charts.

Sticky Knowledge

- I can use the symbols more than, less than and equal to, to compare values.
- I can use 2Calculate to collect data and produce a variety of graphs.
- I can use the advanced mode of 2Calculate to learn about cell references.
- I can use the correct topic vocabulary when talking about my learning.









Key Vocabulary	
advance mode	A mode of 2Calucate where the cells have names and can include formulae.
data	A collection of information, especially facts or numbers, that can be analysed.
cell address	Every 'cell' has an address. This can be found by reading the column letter, then the row number.
column	Boxes running vertically in a spreadsheet.
row	Boxes running horizontally in a spreadsheet.
spreadsheet	A computer program that shows information in a grid of rows and columns. Any cell may contain either data or formula (a calculation)
more than, less than & equal tool	This highlights either more than (>), less than (<) or equals (=) symbols according to which numbers are either side of it.
quiz tool	This can be used after the equals sign or instead of a number in a calculation. If you input the correct answer, it will disappear.
spin tool	Clicking on this in a cell will increase or decrease the value in the cell to the right by 1.