

## Leybourne Ss. Peter and Paul CEP Academy - Knowledge Organiser



## Computing Unit 3.3 - Spreadsheets Year 3

Key Learning				
To use the symbols more than, less than and				
equal to, to compare values.				
To use 2Calculate to collect data and				
produce a variety of graphs.				
To use the advanced mode of 2Calculate to				
learn about cell references.				

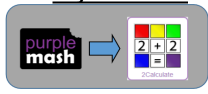
Key Images						
Open the main menu						
Save your work						
Open a previously saved file						
Increase or decrease spreadsheet size						
The 2Calculate toolbox				Q IN (S) X		
Chart control						
The 2Calculate control toolbox						
Move cell	4		Logic		$\Leftrightarrow$	
Equals		?	Spin		<b>▲</b>	
Is less than	<b>⟨=</b> ⟩	ls	more than	<b>(=)</b>	Is equal to	$\Leftrightarrow$
Advanced mode						

<>=	Symbols used to represent comparing two values. a < b means 'a is less than b'. a > b means 'a is greater than b'. a = b means 'a is equal to b'. These can be combined, for example a =< b means 'a is equal to or less
	than b'.
Advance mode	A mode of 2Calculate in which the cells have references and can include formulae
Copy and Paste	A way to copy information from the screen into the computer's memory and paste it elsewhere without re-typing.
Columns	Vertical reference points for the cells in a spreadsheet.
Cells	An individual section of a spreadsheet grid. It contains data or calculations.
Delete key	Use this key to remove the contents of a cell.
Equals tool	Tests whether the entered calculation in the cells to the left of the tool has the correct answer in the cell to the right of the tool.
Move cell tool	This tool makes a cell's contents moveable by drag-and-drop methods.
Rows	Vertical reference points for the cells in a spreadsheet.
Spin Tool	Clicking on this in a cell will increase or decrease the value in the cell to the right by 1.
Spreadsheet	A computer program that represents information in a grid of rows and columns.  Any cell in the grid may contain either data or a formula that describes the value to be

inserted based on the values in other cells.

**Key Vocabulary** 

## **Key Resources**



Key Questions				
Explain how you would collect data	Label one column 'Subject' and list the subjects in this column. In the			
to find out children's favourite	cells to the right put in the number of children who like this subject. Use			
school subjects. What sort of graph	the chart button to automatically create a chart. A pie chart would be a			
would you create?	suitable choice.			
How can you make a 3 times table	Put the spin tool in the left most cell of a row. Type 0 x 3 in the next three			
machine using the spin tool? Could	cells. Put an equals tool in the next cell in the row. When you spin the			
you use the equals tool to check	spin tool, the question will change. Enter the answer and the equals tool			
your answer	will tell you if it is correct.			
Explain how you would locate a cell	Cells in advanced mode have rows labelled with numbers, and columns			
in the advanced mode?	labelled with letters. So, each cell has a number and letter. For example,			
	A1 or D7.			



