

## Computer Science KS3 Assessment Framework

	Beginning Grade 1	Working Towards Grade 2-3	Expected Grade 4-5	Exceeding Grade 6-7	Excelling Grade 8-9
<b>Spreadsheets</b>	<p>I can:</p> <p>Identify some data types although some will be incorrect.</p> <p>Some data will have been added to the spreadsheet but this may not have been saved or printed correctly</p>	<p>I can:</p> <p>Identify data types accurately accurately</p> <p>Make an attempt at writing formulae. However this may not be accurate or complete,</p> <p>Make some revisions to the spreadsheet.</p>	<p>I can:</p> <p>Identify and record data types accurately</p> <p>Write formulae with some errors in</p> <p>Make changes to the spreadsheet accurately although I may not always understand why the changes are made</p> <p>Use a number of formatting techniques to improve the way that data is presented.</p>	<p>I can:</p> <p>Identify and record data types accurately</p> <p>write formulae accurately although not always efficiently.</p> <p>Change data to create modelling situations</p> <p>Use formatting to improve the look of the spreadsheet.</p> <p>Create graphs from given data</p>	<p>I can:</p> <p>Identify and record data types accurately</p> <p>Write formulae accurately and efficiently.</p> <p>Change data to create modelling situations</p> <p>Use formatting to improve the look of the spreadsheet.</p> <p>Create graphs and display the graph correctly with well labelled axis</p> <p>Take information from the spreadsheet and use it in the word processed report where it will be formatted accurately.</p>