| Learning Wall Mathematics Year 4 |   |  |  | Class: Sycamore  |   | Date:  |   |   |   |  |
|----------------------------------|---|--|--|--|---|--|---|---|---|--|
|                                  |   |  | n find all the<br>metry in 2-D<br>pes.                     | [KEY] I can count up and down in hundredths and know that a hundredth is made by dividing an object by one hundred and a tenth is made by dividing an object by ten. |   | [KEY] I can round decimals with one decimal place to the nearest whole number. |   | [KEY] I can plot points using coordinates and join up the points to create a shape. |   |  |
|                                  | [KEY] I can solve comparison, sum and difference problems using information in bar charts, pictograms, tables and other graphs. |  | [KEY] I can round a number to the nearest 10, 100 or 1000. |  | [KEY] I can count in<br>multiples of 6, 7, 9, 25<br>and 1000. |  | [KEY] I can solve longer addition and subtraction problems and explain all the steps I took and why I worked things out as I did. |   |   |  |
|                                  | table up to   |  | all my times<br>the 12 times<br>les.                       | 12 times backwards to neg  |   | [KEY] I car<br>compare nui<br>10   | nbers above other (such a   |   | ny a number<br>equal each<br>as 3/5 and<br>are called |  |
|                                  |   |  | unit of mea<br>another,<br>kilometre to                    | convert one<br>surement to<br>such as<br>metre, hour<br>id cm to mm.   | measure a<br>problems<br>fractions and                        | can solve<br>and money<br>s involving<br>d decimals to<br>nal places.          | shapes bas<br>properties (<br>number of   | n group 2-D<br>sed on their<br>(such as the<br>sides) and<br>tes.                   |   |  |