## Ordering numbers from highest to lowest lesson plan

| DAY | We Are Learning To (WALT): | MODEL / INTRODUCTION | INDEPENDENT WORK | PLENARY |
| :---: | :---: | :---: | :---: | :---: |
|  | Mental: <br> Main: <br> Order numbers from highest to lowest | Mental: <br> Main: <br> Go through PowerPoint covering the following: <br> - Explaining how there are 10 digits: $0,1,2,3,4,5,6,7,8$ and 9 and that these digits are used to make all other numbers <br> - Examples of 2-digit, 3-digit and 4-digit numbers At this point G+T children to go and attempt higher ability work (ordering 4-digit numbers) <br> - Explaining what place value means and how the place of a digit gives it its value <br> - Visual representations of some 2-digit numbers <br> - Some 2-digit numbers for children to order. (Observe how well they do this) <br> - Visual representations of some 2-digit numbers, with the same digit in the tens column <br> - Some 2-digit numbers for children to order, with the same digit in the tens column (Observe how well they do this) <br> At this point less able children can begin their independent work <br> - Visual representations of some 3-digit numbers <br> - Some 3-digit numbers for children to order. (Observe how well they do this) <br> - Visual representations of some 3-digit numbers, with the same digit in the hundreds <br> - Some 2-digit numbers for children to order, with the same digit in the hundreds (Observe how well they do this) <br> - Some 4-digit numbers for children to order (Observe how well they do this) $\mathrm{G}+\mathrm{T}$ children who have completed the work on ordering 4 -digit numbers successfully to come to the carpet. Other children to start independent work <br> - Explaining how a unit can be split in to tenths, with a visual representation <br> - Explaining how a unit can be split in to hundredths, with a visual representation <br> - An explanation and visual representation of how a unit, tenth, hundredth and thousandth relate to each other <br> - Explaining how zeros after the final digit in numbers with a decimal place are irrelevant <br> - Some numbers with decimal places for children to order <br> - An explanation of negative numbers, using a number line to explain them <br> Some examples of positive and negative numbers for children to order | Lower ability order 2-digit numbers <br> Middle ability order 3-digit numbers <br> Higher ability order 4-digit numbers <br> Gifted and talented - order numbers with decimal places and negative numbers | Split children up in to teams Each child to write a number on their pupil whiteboard Have a race to see which team can get in to order from highest to lowest first |

