## Number of the Week (Year Five)

Lancashire Professional Development Service

| Find 10 more $497,804$ | Write the value of each digit $\begin{gathered} 400,000 \\ 90,000 \\ 7,000 \\ 700 \\ 90 \\ 4 \end{gathered}$ | Divide by 10 49,779.4 | Find 0.1 less 497,793.9 | Round it to the nearest 10 $497,800$ |
| :---: | :---: | :---: | :---: | :---: |
| Double it $995,588$ | Find 10,000 more $507,794$ | This week's number is | Halve it $248,897$ | Reverse the digits to make another number then find the difference between them $0$ |
| Round it to the nearest 1000 498,000 | Find 0.01 less 497,793.99 | Reverse the digits to make another number then add them together <br> 995,588 | Is it prime or composite? Explain. <br> Composite: 2 is a factor as the ones digit is a 4 | How many more to make one million? $502,206$ |

