## Number of the Week (Year Four)



| Find 100 more               | Write the value of each digit | Divide by 10  | Find 0.1 less     | Round it to the nearest 10  |
|-----------------------------|-------------------------------|---|-------------------|---|
| Subtract 99                 | Find 1000 less                | This week's number is   | Halve it          | Reverse the digits to<br>make another<br>number then find the<br>difference between<br>them |
| Round it to the nearest 100 | Find 10 more                  | Reverse the digits to<br>make another<br>number then add<br>them together | Find three fifths | How many more to make 10,000?   |