Generating your own 5 digit + $\mathbf{4}$ digit sums:

Roll the dice to generate each digit.


Use a pack of cards.
Take out the Kings, Queens, Jacks \& 10s.
Each card is then used as a new digit.


Use a digit spinner.

Click on this picture to go to the spinner.


Create your own.
Generate your own digits.
Make sure you use a range of digits.

Random number generator

Ranging between 1-9


Click on this picture to go to the generator
$\qquad$

Year 5 Maths Calculation
Methods and Application

## Addition

Click on the picture below to take you to the demonstration video for this calculation:


## Word Problems to apply the Year 5 addition calculation method:

A library had 34,976 books. In June, the library brought another 3,564 books. How many books does it now have altogether?

In the forest, there are 42,732 oak trees and 4,287 pine trees. What is the total amount of trees in the forest?

The baker made 63,486 jam tarts and 76,375 lemon tarts. How many tarts did he bake altogether?

If the postman delivers 64,967 letters on Monday, 75,243 letters on Tuesday and 12,876 letters on Wednesday, how many letters does he deliver in total?

In the lake there are 13,765 trout, 1,256 pike and 765 salmon. How many fish are in the lake altogether?

In one month, the green grocers sold 56,028 apples and 45,365 bananas. How many apples and bananas did he sell that month?

What is the total of 653,896 and ( $347,235-43,256$ )?

