Generating your own 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


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


## Word Problems to apply the Year 3 addition calculation method:

Ben has 125 games on his memory drive. He adds 48 more games on it one night. How many games does he now have on the memory drive?

Hannah counted 265 sheep in a field. In the next field there were 76 sheep. How many sheep would there be altogether if the two fields mixed together?

Over the weekend, Sarah spent her pocket money. One day she spent $£ 6.54$. The other day she spent $£ 9.76$. How much money did she spend altogether?

The librarian has 587 books in the library. 74 books are returned from the public. How many books are now in the library?

Calculate this sum, $231+63+114$.

There are 148 passengers on the plane to Spain. There are 238 passengers on another plane to Spain. How many passengers arrive in Spain?

What is double 479?

