Generating your own 6 digit - 5 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


## Year 6 Maths Calculation

Methods and Application Subtraction

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


Click on this picture to go to the generator

## Word Problems to apply the Year 6 subtraction calculation method:

Mr Bennett has $£ 950$ in the bank. He gets paid $£ 1400$ and puts this into the bank. He then books a holiday for $£ 765$. How much money does he have left in the bank?

There are 436 pupils in a Primary School. There are 2 classes of year 6 which each have 29 children and 2 classes of year 5 which each have 28 pupils. How many pupils are there in the rest of the school?

Charlotte started with $£ 10.00$. She brought a chocolate bar for $£ 1.50$, a new hat for $£ 4.75$ and a ball for $£ 2.30$. How much money does she have left?

Sam needs to run 2537 km . He runs 26 km a day for 63 days. How many more kilometres does he need to run?

There are 165,832 people in a football stadium. 89,477 people are men. How many women are there?

For a concert, the catering team made 35,684 tray bakes for people to eat in the interval. In the first interval 24 , 988 flapjacks were eaten and in the second interval 649 brownies were eaten. How many tray bakes were left over?

Tegan spent 589,231 minutes doing her homework throughout her school life. 36,942 minutes of that were spent on Maths. How many minutes were spent on other subjects?

