Generating your own 5 digit - 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


## Year 5 Maths Calculation

Methods and Application

## Subtraction

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


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

Sam collected 1765 stickers. Lilly has collected 723 less than Sam. How many stickers does Lilly have?

If Danny has 65,876 points in a game but he has 5,365 taken away from him. How many points does he now have?

If there were 87,643 people in the shopping centre but 32,643 leave. How many are left in the shops?

There are 58,932 butterfly cocoons in a greenhouse. 5,205 cocoons do not hatch into butterflies. How many butterflies are there?

If a zoo has 2,965 animals but 534 get transferred to another zoo. How many animals are left?

After 10 years, Gemma had saved $£ 65,985$. She spent $£ 12,765$ on a new car. How much has she got left?

Tom started with 45,988 points in a game. He spent 597 points on a new hat and 623 points on an accessory. How many points does he have left?

