

Generating your own 4 digit - 3 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.

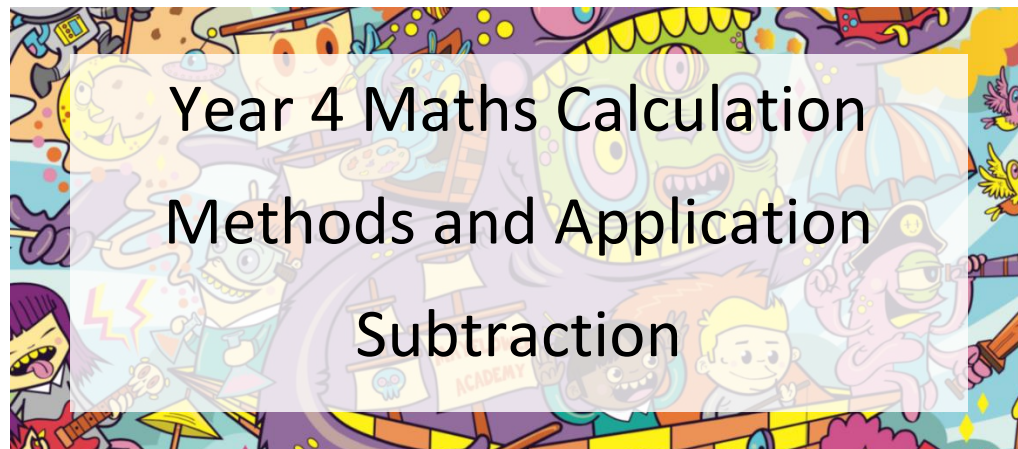
Make sure you use a range of digits.



Random number generator

Ranging between 1 – 9

Click on this picture to go to the generator



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



Word Problems to apply the Year 4 subtraction calculation method:

A teacher has 1442 tests to mark. She marks 783 tests on Saturday. How many does she need to mark on Sunday?

There are 5498 stamps in a collector's book. 743 stamps are first class. How many stamps are not first class?

Jess takes £7.65 out of her money box which had £14.38 at the beginning. How much does she have left now?

A family have 3289 miles to drive to get to their destination. They drive 654 miles before stopping for a rest. How much further do they have to drive?

John spends 53 days of the year wearing red socks. How many days does he wear other coloured socks?

A school hall holds 1320 children. There are 234 children in each year group. 2 year groups are not invited to the assembly. How many children go to the assembly?

Complete this sum: $7632 - (543 + 232) =$
