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

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

Kelly needs to swim 75 laps of the swimming pool. She swam 26 laps one day. How many more laps does she need to swim?

Sam has 93 stickers. He did not stick some in his book so 15 fell out. How many stickers are stuck in his book?

Ali counted 120 vehicles going under the bridge. If 32 were lorries and the rest were cars, how many were cars?

If there are 534 passengers on a train and 82 people get off at one stop. How many people are left on the train?

Levi collected 87 apples one day but 42 were rotten. How many apples were not rotten?

Calculate: 165 - (43+64).

Kirstie's grandma is 85 years old. Ben's grandma is 12 year's younger than Kirstie's. How old is Ben's grandma?

