Generating your own 4 digit $\mathbf{x} 1$ 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


Make sure you use a range of digits.

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 5 multiplication calculation method:

There are 3165 strawberries in each crate. The farmer has 9 crates. How many strawberries does the farmer have?

At a market, there are 5 stalls which sell jewellery. They each have 549 items of jewellery on their stalls. How much jewellery is there altogether?

If 7 friends all have 500 stickers each. How many stickers are there altogether?

Each runner runs 3490 m on their run. There are 7 men and 2 women running. How many metres do they run altogether?

Jessica buys 6 bags which each cost $£ 43.50$ each. How much does she spend?

There are 876 nuts in each bag. 8 people buy a bag of nuts in the supermarket but 2 people never open the bag and eat the nuts. How many nuts were eaten?

5 cars are brought off the forecourt of a car supermarket. They each cost $£ 3655$. How much money did all the cars cost together?

