Generating your own $\mathbf{3}$ digit $\div 1$ 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


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 division calculation method:

Liam has 182 toy cars in his room. He tidies them into 7 equal boxes. How many cars are in each box?

Grant spends $£ 6.10$ in the sweet shop. He only buys sweets which cost 5 p. How many sweets did he buy?

If Dom ran 175 km in a week. Each day he ran the same length. How many kilometres did he run each day?

A baker made 108 loaves of bread. He put them in trays which hold 12 loaves of bread each. How many trays did he need to hold all of the loaves?

Zoe has 227 photos. She sorts them into 3 photo albums. How many photos does each photo album hold? Will there be any photos not able to be put into an album?

There are 256 trees in a forest. There is the same amount of each variety of tree in the forest. If there are 8 different varieties, how many trees are there of each variety?

There were 675 children who went on a school trip. There were 9 buses. How many children could fit on each bus?

