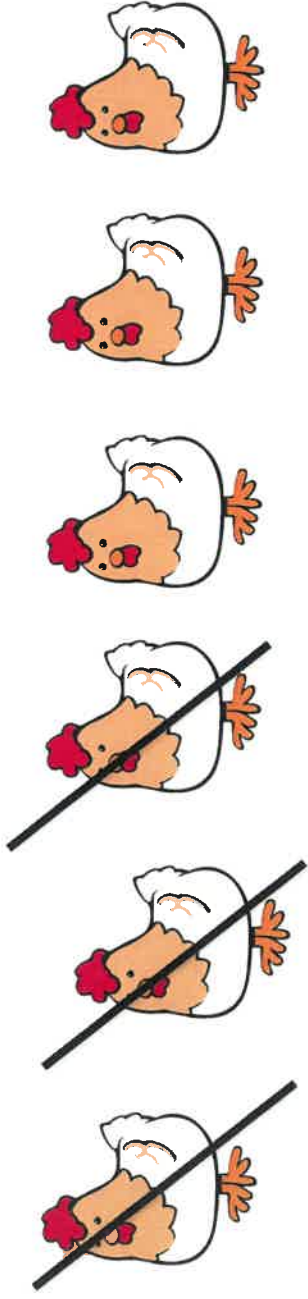


# Subtraction

We have been learning to count how many left by counting the first group, taking some away and counting how many we have left over E.g. there were 6 hens and 3 escaped from the barn - how many are left in the barn?



Please use objects from your house to practise different subtraction calculations like the example above. Can you have a go at writing the calculation too? REMEMBER the largest number goes at the beginning of the calculation when you are subtracting. Attached on the next page are calculations you can practise with your child.

$$6 + 2 =$$

$$11 + 3 =$$

## Subtraction

$3 - 1 =$

$9 - 5 =$

$4 - 2 =$

$5 - 5 =$

$10 - 3 =$

$7 - 4 =$

$8 - 6 =$

$14 - 4 =$

$10 - 5 =$

$15 - 2 =$

*You can practise other calculations that bridge over 20 e.g.  $21 - 3$  if your child is confident with calculations from 20.*