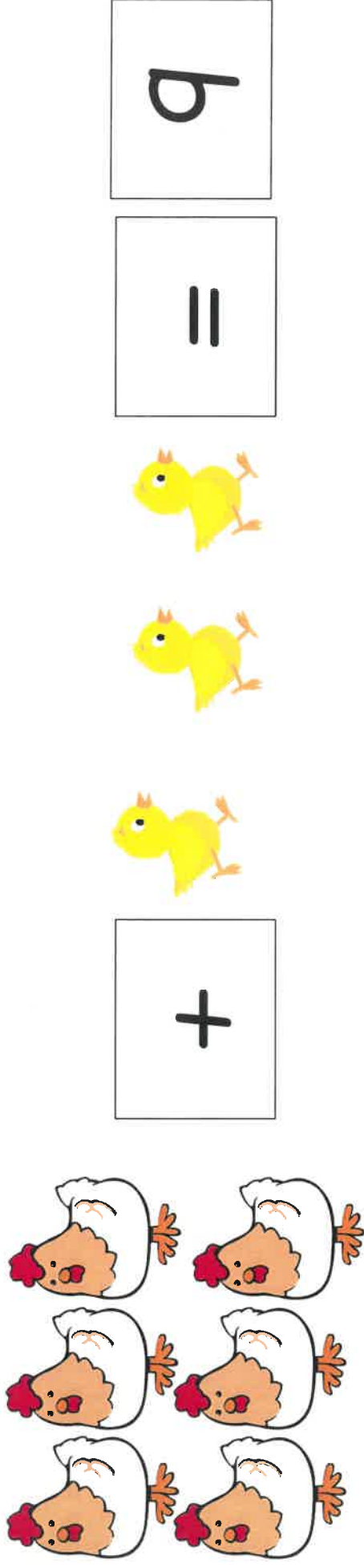


# Addition

We have been learning to count how many altogether by counting the first group, the second group and then the total.  
E.g. 6 hens + 3 chicks = 9 altogether



Please use objects from your house to practise different addition calculations like the example above. Can you have a go at writing the calculation too? We teach the children the largest number goes at the beginning of the calculation. We are also teaching the children to count on. For example when they are counting the amount of hens and chicks together, can they hold the number 6 in their head as they know there are 6 and count on 3 more to find the answer. This extends the children's learning from counting both groups each time. Attached on the next page are calculations you can practise with your child.

## Addition

$6 + 2 =$

$3 + 1 =$

$9 + 5 =$

$4 + 2 =$

$5 + 5 =$

$10 + 3 =$

$7 + 4 =$

$8 + 6 =$

$11 + 3 =$

$14 + 4 =$

$10 + 5 =$

$15 + 2 =$

*You can practise other calculations that bridge over 20 e.g.  $17+4$  if your child is confident with amounts up to 20.*