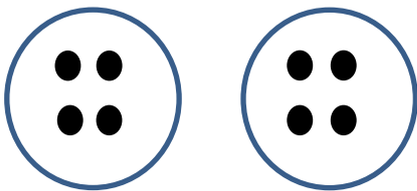


# Maths Planning!

## Halving Sheets

When we teach halving we teach children to share between 2 groups equally. Equal means both groups have the same amount. They can do this practically using objects or by drawing two big circles and sharing an amount of dots into those 2 circles.

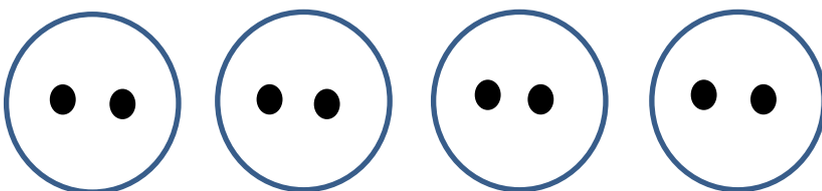
E.g.  $\frac{1}{2}$  of 8 = 4 as modelled below.



## Quartering Sheets

Quartering is similar to halving in the sense we teach it the same way, however children are now sharing between 4 groups. We still use the word equal as it is important children know that all groups need to have the **same** amount. Again, children can find a quarter by sharing objects or by drawing four big circles and sharing an amount of dots into those circles.

E.g.  $\frac{1}{4}$  of 8 = 2 as modelled below.



There are lots of different resources on Twinkl for different areas of the Mathematics Curriculum.

