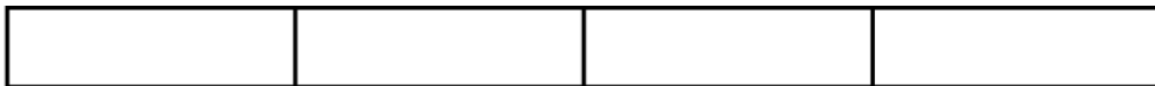


1. Mrs Warrington and Mrs Potts each had a piece of paper. They both folded their paper into four equal parts. Do you agree or disagree? Explain your answer.

Mrs Potts



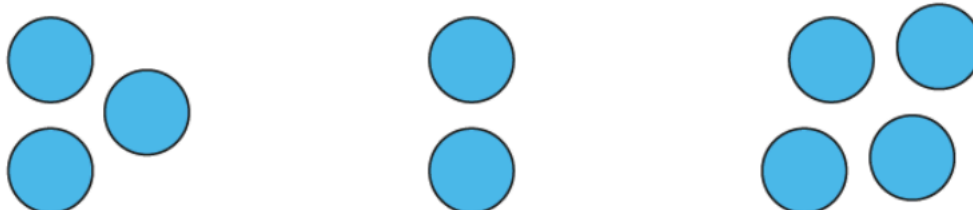
Mrs Warrington



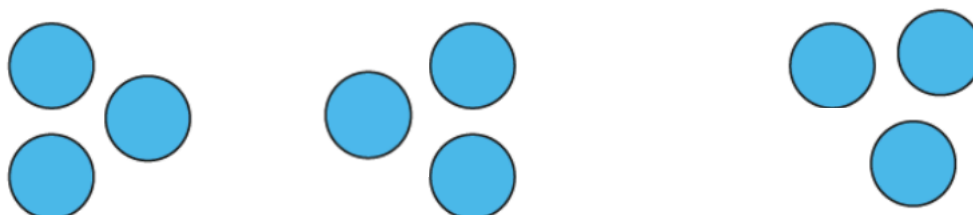
Mrs Potts has folded her piece of paper into 4 equal parts.

Mrs Warrington has folded her piece of paper into 4 unequal parts.

2. Can these counters be rearranged to show 3 equal groups?

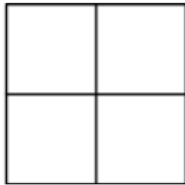


Yes they can, we can move one from the group which has 4 in and put it with the group which has 2 in and then they will all have 3 counters.

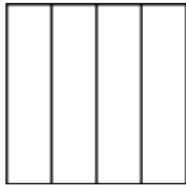


3. Have a look at each square and record if the square has equal or unequal parts.
When you have done that, what do you notice about the parts?

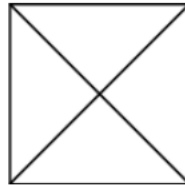
A



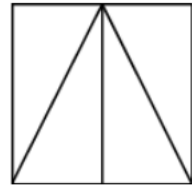
B



C



D



In each shape, the parts are equal. The parts in each shape look different though as they have been split in different ways.