**Division Word Problems - Two Step - with or without remainders.**

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| 34 girls and 24 boys go on a school trip. The children are split into two equal groups. How many children are in each group? | A group of 25 adults and 6 children go to a restaurant. Each table can seat 5 people. How many tables do the group need?  **REMEMBER - EVERYONE NEEDS TO SIT DOWN!** | Mr B. had 35 chickens. He sold 3 and kept the rest in 4 equal groups. How many chickens were in each group? |
| I mix 50ml of lemonade with 30ml of orange juice and divide the mixture between two glasses. How much drink is in each glass? | Mrs Jones wins £45 on the lottery and £30 on a scratch card. She shares the winnings equally between her 3 children. How much money do they get each? | Mrs Higgins bakes 15 chocolate cakes and 12 sponge cakes. She puts them in boxes for a cake sale. Each box can hold 4 cakes. How many boxes will Mrs Higgins need?  **REMEMBER - EVERY CAKE MUST GO IN A BOX!** |
| Mrs Smith buys 42cm of red ribbon and 24cm of blue ribbon. She shares the ribbon equally between her 3 daughters. How much ribbon do they each get? | I have 17 stamps in one book and 12 stamps in another. Each letter needs 2 stamps. How many letters can I post? | Josh bought 45 sweets on Monday and 30 sweets on Tuesday. He shared all the sweets between his five friends. How many sweets did they get each? |