

<p>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?</p>	<p>A group of 29 adults and 6 children go to a restaurant. Each table can seat 5 people. How many tables do the group need?</p>	<p>Mr B had 35 chickens. He sold 3 and kept the rest in 4 equal groups. How many chickens were in each group?</p>
<p>I mix 50ml of lemonade with 30ml of orange juice and divide the mixture between two glasses. How much drink is in each glass?</p>	<p>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?</p>	<p>Mrs Higgins bakes 15 chocolate cakes and 12 sponge cakes. She puts them in boxes for a cake sale. Each box can hold 3 cakes. How many boxes will Mrs Higgins need?</p>
<p>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?</p>	<p>I have 17 stamps in one book and 11 stamps in another. Each letter needs 2 stamps. How many letters can I post?</p>	<p>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?</p>

<p>120 boys and 130 girls go on a school trip. They travel on 5 coaches. How many children are there on each coach?</p>	<p>A theatre can seat 360 people in the stalls and 270 people in the balcony. Each row can seat 5 people. How many rows are there?</p>	<p>Mr Brandrick had 640 chickens, he sold 320 and now keeps the rest in 4 identical chicken sheds. How many chickens are in each shed?</p>
<p>I mix together 1000ml of lemonade and 680ml of orange juice. I divide the drink equally between 4 glasses. How much drink is in each glass?</p>	<p>Mrs Jones wins £8600 on the lottery one week and £1030 on the lottery the following week. She shares the winnings equally between her 3 children. How much money do they get each?</p>	<p>Mrs Higgins bakes 1200 chocolate cakes and 1032 sponge cakes. She puts them in boxes for a cake sale. Each box can hold 4 cakes. How many boxes will Mrs Higgins need?</p>
<p>Joe had 3934 lego bricks - he sold 1324. He split the remaining bricks equally into 3 boxes. how many bricks were in each box?</p>	<p>I have 612 stamps in one book and 454 stamps in another. Each letter needs 2 stamps. How many letters can I post?</p>	<p>Mrs Jones had 36 boxes of 3 eggs. She shared the eggs equally between 4 people. How many eggs did each person get?</p>

<p>126 girls and 118 boys go on a school trip. Each adult can be responsible for a maximum of 4 children. How many adults are needed?</p>	<p>A group of 200 men and 115 women go to a restaurant. Each table can seat 5 people. How many tables do the group need?</p>	<p>Mr Brandrick had 6412 chickens. He sold 2152 chickens and kept the rest in special chicken sheds. If each shed can hold 4 chickens, how many sheds will he need?</p>
<p>I mix together 1000ml of lemonade and 680ml of orange juice. I divide the drink equally between 4 glasses. How much drink is in each glass?</p>	<p>Mrs Jones wins £8600 on the lottery one week and £1030 on the lottery the following week. She shares the winnings equally between her 3 children. How much money do they get each?</p>	<p>Mrs Higgins bakes 1236 chocolate cakes and 552 sponge cakes. She puts them in boxes for a cake sale. Each box can hold 4 cakes. How many boxes will Mrs Higgins need?</p>
<p>Joe had 3944 lego bricks - he sold 1324. He split the remaining bricks equally into 3 boxes. how many bricks were in each box?</p>	<p>I have 1526 stamps in one book and 1232 stamps in another. Each letter needs 2 stamps. How many letters can I post?</p>	<p>Mrs Jones collected 3 eggs from each of her 215 hens. She put the eggs in egg boxes. Each box can hold 5 eggs. How many boxes will she need?</p>

**Division Word Problems - Two Step - Level 3a - Divide a two digit number by 2, 3, 4, 5, 10 with and without remainders. Level 3a - Solve problems involving money and measures. (Answers)**

<p>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?  <math>(34+24=58)</math> <math>(58/2=29)</math>            29 children</p>	<p>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?  <math>(25+6=31)</math> <math>(31/5 = 6r1)</math>            7 tables</p>	<p>Mr B had 35 chickens. He sold 3 and kept the rest in 4 equal groups. How many chickens were in each group?  <math>(35-3=32)</math> <math>(32/4=8)</math>            8 chickens</p>
<p>I mix 50ml of lemonade with 30ml of orange juice and divide the mixture between two glasses. How much drink is in each glass?  <math>(50+30=80)</math> <math>(80/2=40)</math>            40ml</p>	<p>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?  <math>(45+30=75)</math> <math>(75/3=25)</math>            £25</p>	<p>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?  <math>(15+12=27)</math> <math>(27/4=6r3)</math>            7 boxes</p>
<p>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?  <math>(42+24=66)</math> <math>(66/3=22)</math>            22cm of ribbon</p>	<p>I have 17 stamps in one book and 12 stamps in another. Each letter needs 2 stamps. How many letters can I post?  <math>(17+12=29)</math> <math>(29/2=14r1)</math>            14 letters</p>	<p>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?  <math>(40+35=75)</math> <math>(75/5=15)</math>            15 sweets</p>

**Division Word Problems - Two Step - Level 4c - Divide a 3-4 digit number by a single digit without remainders. Level 4c - Solve problems involving money and measures.**

<p>120 boys and 130 girls go on a school trip. They travel on 5 coaches. How many children are there on each coach? <math>(120+130=250)</math> <math>(250/5=50)</math> 50 children</p>	<p>A theatre can seat 360 people in the stalls and 270 people in the balcony. Each row can seat 9 people. How many rows are there? <math>(360+270=630)</math> <math>(630/9=70)</math> 70 rows</p>	<p>Mr Brandrick had 640 chickens, he sold 320 and now keeps the rest in 4 identical chicken sheds. How many chickens are in each shed? <math>(640-320=320)</math> <math>(320/4=80)</math> 80 chickens</p>
<p>I mix together 1000ml of lemonade and 680ml of orange juice. I divide the drink equally between 8 glasses. How much drink is in each glass? <math>(1000+680=1680)</math> <math>(1680/8=210)</math> 210ml</p>	<p>Mrs Jones wins £8600 on the lottery one week and £1030 on the lottery the following week. She shares the winnings equally between her 3 children. How much money do they get each? <math>(8600+1030=9630)</math> <math>(9630/3=3210)</math> £3210</p>	<p>Mrs Higgins bakes 1200 chocolate cakes and 1032 sponge cakes. She puts them in boxes for a cake sale. Each box can hold 4 cakes. How many boxes will Mrs Higgins need? <math>(1200+1032=2232)</math> <math>(2232/4=558)</math> 558 boxes</p>
<p>Joe had 3934 lego bricks - he sold 1324. He split the remaining bricks equally into 9 boxes. how many bricks were in each box? <math>(3934-1324=2610)</math> <math>(2610/9=290)</math> 290 Bricks</p>	<p>I have 612 stamps in one book and 454 stamps in another. Each letter needs 2 stamps. How many letters can I post? <math>(612+454=1066)</math> <math>(1066/2=533)</math> 533 Letters</p>	<p>Mrs Jones had 36 boxes of 6 eggs. She shared the eggs equally between 4 people. How many eggs did each person get? <math>(36*6=216)</math> <math>(216/4=54)</math> 54 eggs</p>

**Division Word Problems - One Step - Level 4b - Divide a 3-4 digit number by a single digit with and without remainders. Level 4b - Solve problems involving money and measures.**

<p>125 girls and 118 boys go on a school trip. Each adult can be responsible for a maximum of 9 children. How many adults are needed?</p> <p><math>(125+118=243)</math> <math>(243/9=27)</math> 27 adults</p>	<p>A group of 200 men and 113 women go to a restaurant. Each table can seat 5 people. How many tables do the group need?</p> <p><math>(200+113=313)</math> <math>(313/5=62 \text{ r}3)</math> 63 tables</p> <p><b>REMEMBER - EVERYONE NEEDS TO SIT DOWN!</b></p>	<p>Mr Brandrick had 6412 chickens. He sold 2153 chickens and kept the rest in special chicken sheds. If each shed can hold 8 chickens, how many sheds will he need?</p> <p><math>(6412-2153=4259)</math> <math>(4259/8=532 \text{ r}3)</math> 533 Sheds</p>
<p>I mix together 1000ml of lemonade and 680ml of orange juice. I divide the drink equally between 8 glasses. How much drink is in each glass?</p> <p><math>(1000+680=1680)</math> <math>(1680/8=210)</math> 210ml</p>	<p>Mrs Jones wins £8600 on the lottery one week and £1030 on the lottery the following week. She shares the winnings equally between her 3 children. How much money do they get each?</p> <p><math>(8600+1030=9630)</math> <math>(9630/3=3210)</math> £3210</p>	<p>Mrs Higgins bakes 1236 chocolate cakes and 558 sponge cakes. She puts them in boxes for a cake sale. Each box can hold 4 cakes. How many boxes will Mrs Higgins need?</p> <p><math>(1236+558=1794)</math> <math>(1794/4=448 \text{ r}2)</math> 449 boxes</p> <p><b>REMEMBER - EVERY CAKE MUST GO IN A BOX!</b></p>
<p>Joe had 3934 lego bricks - he sold 1324. He split the remaining bricks equally into 9 boxes. How many bricks were in each box?</p> <p><math>(3934-1324=2610)</math> <math>(2610/9=290)</math> 290 Bricks</p>	<p>I have 1526 stamps in one book and 1233 stamps in another. Each letter needs 2 stamps. How many letters can I post?</p> <p><math>(1526+1233=2759)</math> <math>(2759/2=1379 \text{ r}1)</math> 1379 letters</p>	<p>Mrs Jones collected 3 eggs from each of her 215 hens. She put the eggs in egg boxes. Each box can hold 6 eggs. How many boxes will she need?</p> <p><math>(215*3=645)</math> <math>(645/6=107 \text{ r}3)</math> 108 boxes</p>

