Percentages (Calculator)



1. 11% of \$52

2. 53% of £242

3. 67% of 13 m

4. 29% of 89 g

5. 74% of 81 cm

6. 31% of 52 ml

7. 58% of 182 mm

8. 19% of 85 kg

9. 99% of 35 L

10. 44% of £84.25

11. 7% of 35 cl

12.82% of \$66

1. 2.5% of £62

2. 12.5% of \$563

3. 7.5% of 8 m

4. 9.2% of 230 ml

5. 3.6% of 70p

6. 26.1% of 500 kg

7. 41.5% of £5600

8. 16.8% *of* €402

9. 0.5% of £60,000

10. 32.4% of \$472

11. 82.5% of 60 minutes

12. 50.5% of 250 km

1. 121% of £38

2. 220% *of* \$89

3. $160\% \ of \ 55 \ g$

4. 700% of 56 cm

5. 315% *of* €208

6. 190% of 62 miles

7. 520% of 820 ml

8. 420% of £17.80

9. 1200% of 8 inches

10. 102.5% of 12 miles

11. 212.5% of 34 seconds

12. 2001% of 6p

1. Monica organises a charity event. She has sold 250 tickets at £3.50 a ticket.

She keeps 12% of the ticket sales to cover costs. 45% goes to an animal charity and the rest goes to a children's charity.

How much money does the children's charity get?

Rachel and her 5 friends are booking a summer holiday.
 The holiday costs £515.05 pp.
 Rachel has a voucher for 12% off.
 How much will each person pay to go on holiday?