Learning Zone



More mental maths (money) answers

1) £9.99 \times 5 = £49.95

2) £45.95 \times 3 = £137.85

3) £6.00 \times 8 = £48.00

4) £5.00 \times 15 = £75.00

5) £4.90 \times 20 = £98.00

6) £3.90 \times 14 = £54.60

7) £5.00 + £6.00 + £12.00 = £23.00

8) £45.00 \times 5 = £225

9) £47.99 - £39.99 = £8.00

10) £2.75 \times 3 = £8.25









