Percentages and Money %

Work out each on paper first. Then check with a calculator...... Ignore any rounding errors.

Take care to read exactly what you have to do!!



A: Reduce these prices by 10%. What actual price would you pay?

 1. £30
 2. £50
 3. £100

 4. £200
 5. £15
 6. £35

 7. £7
 8. £11
 9. £16

 10. £21
 11. £1.50
 12. £2.50

 13. £1.80
 14. £3.50
 15. £12.50

B: Work out 20% of these prices. Think about how to do it!!

1. £15	2. £48	3. £96
4. £102	5. £150	6. \$9.36
7. £12.48	8. £4.20	9. £16
10. £20.52	11. £31.62	12. £64.41
13. £37.20	14. £30	15. £12.50

1. £10	2. £ 20	3. £60	4. £100	5. £120
6. £ 5.50	7. £ 7.50	8. £12.50	9. £6	10. £5.60
11. £7	12.£ 24.20	13. £ 19	14. £21	15. £28

C: Add 20% to these prices.

What is the new price?

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