



- 1) a) <  
 b) =  
 c) <
- 2) a) =  
 b) >  
 c) <
- 3) a) 710p, 701p, 107p, 71p  
 b) £16.72, £16.27, £12.76, £12.67  
 c) £23.03, 2300p, 2030p, £20.03
- 4) a) £13.68, 1638p, £16.83, 1836p  
 b) 509p, £5.90, 905p, £50.09  
 c) 17p, £1.70, 717p, £17



- 1) a) False because < should have been used.  
 b) False because = should have been used.  
 c) False because > should have been used.  
 d) True
- 2) 407p should come before £4.17, as £4.17 is equal to 417p.

|       |      |       |       |      |
|-------|------|-------|-------|------|
| £0.74 | 407p | £4.17 | £7.04 | 740p |
|-------|------|-------|-------|------|

- 3) Various answers from £6.91 to £7.08.



- 1) a) 60p or £0.60  
 b) £6 or 600p  
 c) £6, £5.50, £5.10, £1.50, £1.10, 60p
- 2) There are 12 possible values:  
 £5.13, £5.17, £5.31, £5.37, £5.71, £5.73, £7.13, £7.15, £7.31, £7.35, £7.51, £7.53