1) A) 30.57 B) £31.02

C) £49.92

D)£51.60

2) A) 701 pennies B) 3950 pennies C) 9002 pennies

D) 72 pennies

3) Class B 3,859 pennies.

4) 6,209 p > 6,009 p

054 p = 54 p

£0.62 < £6.02

£50.10 = £50.10

5) £0.32

130 p

132 p

£13.20

£25.07 2,057 p

257 p

£2.50

Challenge:

£3.24, £3.26, £3.42, £3.46, £3.62, £3.64, £4.23, £4.26, £4.32, £4.36, £4.62, £4.63