

Pounds and Pence

1. A. 838 p = £8.38; B. 597 p = £5.97
2. Leo only has £5.74 so he needs 1p more to be able to buy the ticket.
- 3.

p	£ and p
127	£1.27
99	£0.99
204	£2.04
591	£5.91
14	£0.14
9	£0.09

4. Various answers, for example:
Two £5 notes, one £1 coin, one 50p coin, three 10p coins, one 5p coin and two 1p coins.
Two £5 notes, one £1 coin, one 50p coin, one 20p coin, three 5p coins and two 1p coins.
5. Reece is incorrect because he has counted the £2 coins as £1 coins and therefore has the wrong total. He has £9.48 which is equals to 948p.
6. Dale has enough money to buy the book because he has a total of £6.41 which is more than £6.37. Lilian cannot buy the book as she only has £6.34 so she needs 3p more to have enough money.