1. Complete the part-whole models.
   a) ![Part-whole model with £5 and 75p]
   b) ![Part-whole model with £4 and 80p]

2. Tommy has £5 and 75p in his pocket.
   He puts £2 and 50p in his money box.
   How much is left in his pocket?

3. Whitney has £4 and 80p.
   She buys this pair of socks.
   How much money does Whitney have left?
4. Complete the statements.
   a) £8 and 65p – £5 and 25p = £ □□ and □□ p
   b) £8 and 65p – £5 and 65p = £ □□ and □□ p
   c) £8 and 65p – £8 and 30p = £ □□ and □□ p

5. Amir and Rosie use a number line to subtract £5 and 75p from £8
   Amir’s method

   ![Number line diagram showing subtraction of £5 and 75p from £8]

   Rosie’s method

   ![Number line diagram showing addition of £2 and 25p]

   Amir and Rosie both get £2 and 25p as their answer.
   a) Explain each of these methods to a partner.
   b) Whose method do you prefer? ________________
      Explain why.

6. Complete the number sentences.
   a) £3 and 50p – £1 and 20p = £ □□ and □□ p
   b) £3 – £1 and 50p = £ □□ and □□ p
   c) £6 and 15p – £2 and 85p = £ □□ and □□ p
   d) £8 and 7p – £3 and 54p = £ □□ and □□ p

7. Complete the bar models.
   a) £8 and 99p
      ![Bar model for £8 and 96p]
   b) £9 and 15p
      ![Bar model for £9 and 62p]