1. Dora has these notes and coins.

How much money does she have?

£ \underline{\hspace{2cm}} \text{ and } \underline{\hspace{2cm}} \text{p}

2. Circle 4 pounds and 74 pence.
3 Dexter empties his money box.

He spends £2 and 82 pence on a present.
Circle the coins he could have used.

4 Tick all the sets of coins that add up to £1
What is the cost of a hot chocolate and a piece of flapjack?

Whitney has £5 and 70p. She buys a hot chocolate. How much does she have left?

Which two items cost a total of £2?
6. How much money is there altogether?

£ and p

7. Complete the calculations.

£1 and 82 pence = pence

£ and pence = 324 pence

£7 = pence
8. Alex buys a sandwich for £4 and 65p. How much change does she get from £10?

9. Scott buys a kettle and a toaster. The kettle costs twice as much as the toaster. The total cost is £96. How much does the kettle cost?
Answers

1. £9 and 87p

2. 

3. or

4. 

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5 £3 and 74p   £3 and 25p
water and a brownie

6 £2 and 19p

7 £1 and 82 pence = 182 pence
£3 and 24 pence = 324 pence
£7 = 700 pence

8 £5 and 35p

9 £64