

Worksheet 9

Calculating Change

1 Fill in the blanks.



box of strawberries cake carton of milk box of chocolates

- (a) What is the total cost of a box of strawberries and a carton of milk? £7
- (b) Elliott bought a box of strawberries and a carton of milk. He paid the cashier £10. How much change did he get? £3
- (c) Amira bought a cake and a box of chocolates. She paid the cashier £50. How much change did she get? £12
- (d) Ruby bought an item and paid the cashier £20. She received £7 change. What did Ruby buy? Box of chocolates.

Solve:

- 2 Sam buys a toy car for £12. He also buys a toy robot for £29. He pays the cashier £50. How much change does he get?



$$\boxed{£12} + \boxed{£29} = \boxed{£41}$$

$$\boxed{£50} - \boxed{£41} = \boxed{£9}$$

Sam gets £9 change.

- 3 Lulu had £100. She bought a dress for £38, a pair of earrings for £14 and a pair of shoes for £25. How much money did Lulu have left?



$$£38 + £14 + £25 = £77$$

$$£100 - £77 = £23$$

Lulu has £23 left.