## TARGET To add and subtract amounts of money using a written method.

**Examples** 

Copy and complete.

2 £ 8 £ 2.93 6.54 +1.45 -3.92

3 £ 9 £ 7.68 2.60 +4.23 -1.35

5 £ 11 £ 9.54 5.84 +2.37 -4.46

6 £ £ 3 · 6 0 3 · 6 5 + 1 · 8 6 - 1 · 8 1

Roy spends £6.82 in the butchers and £2.35 in the grocers. How much has he spent altogether?

14 Connie buys a present and a card for £9.74 altogether. The card costs £1.29. How much does the present cost?

B

Copy and complete.

1 £ 7 £ 16.74 18.29 + 6.90 - 6.95

2 £ 8 £ 31.85 74.80 +27.85 -15.73

4 £ 10 £ 27.08 33.71 +23.56 -16.35

5 £ 11 £ 45.62 47.26 + 8.94 - 17.42

6 £ 12 £ 89.67 29.04 +39.27 -20.69

A blue jacket costs £58.39. A green jacket costs £17.36 more than the blue. How much does the green jacket cost?

14 Richie has £61.75. He spends £28.92. How much does he have left? C

Work out.

1 £292.54 + £13.69

2 £668.57 + £147.25

3 £349.68 + £123.52

4 £856-70 + £93-83

5 £793.86 + £280.57

6 £567.39 + £414.65

7 £161.48 - £53.80

8 £368.52 - £92.43

9 £270.95 -•£124.27

10 £525-37 - £350-49

1 £315.74 - £248.07

12 £639.60 – £274.68

13 Bianca has £478.36 in her bank account and £65.85 in cash at home. How much does she have altogether?

14 The price of a necklace is £416.59. It is reduced by £127.90. What is the new price?

Each week Darcy earns £694.25 from his full time job and £176.68 from a part time job. How much does he earn altogether?