MONEY

Exercise 1

1) How many 1p coins can you get for each of these?

a) 

b) 

c) 

d) 

e)
2) How many 2p coins can you get for each of these?

a)  b)  c)  d)

3) How many 5p coins can you get for each of these?

a)  b)  c)  d)  e)

4) How many 10p pieces can you get for each of these?

a)  b)  c)  d)

5) Which two coins can I use to pay these amounts?

a) 7p   b) 12p   c) 25p   d) 60p
  e) 55p   f) 30p   g) £1.10   h) £2.20
6) Anna has 45p in her pocket. She has three coins, what are they?

7) Bertie’s bus fare must be paid with exact change. The fare is 77p. Which four coins did he pay with?

Exercise 2

1) Add the following:
   a) 50p + 5p + 2p   b) 20p + 20p + 10p   c) 50p + 20p + 20p + 10p

2) Add the following:
   a) 50p + 30p   b) 24p + 32p   c) 55p + 24p   d) 45p + 39p
   e) 25p + 47p   f) 39p + 52p   g) 76p + 19p   h) 17p + 69p

3) Subtract the following:
   a) 78p – 42p   b) 87p – 46p   c) 59p – 37p   d) 88p – 55p
   e) 75p – 37p   f) 84p – 65p   g) 91p – 73p   h) 33p – 28p

4) Sam buys a drink for 65p and a sweet for 27p. How much does he pay altogether?

5) John buys a comic for 59p and a bar of chocolate for 35p. How much does he spend?

6) Ross spend 49p on his bus fare and 45p for a drink. How much does he spend?
7 Alix handed over a 50p to pay for a bar of chocolate which cost 21p. How much change should she get?

8) Lucy spent 83p on a sandwich. She paid with a £1 coin. How much change did she get?

9) Denzel’s bus fare was 57p. He paid with a 50p and a 20p. What change did he get?

10) Gordon bought a magazine. The shopkeeper gave him this change:

He paid with a £1 coin. How much was the magazine?

11) Jackie received in change. She paid with a £2 coin. How much did she spend?

Exercise 3

1) How many £1 coin can you exchange for:
   a) 300p   b) 700p   c) 400p   d) 900p
2) Write down how many 1p coins can be exchanged for:

a) ![Image of 1p coins]

b) ![Image of 1p coins]

c) ![Image of 1p coins]

3) Add the following. Give your answers in pounds and pence.

a) 70p + 70p
b) 40p + 90p
c) 50p + 70p
d) 52p + 56p
e) 36p + 85p
f) 34p + 96p
g) 92p + 79p
h) 88p + 25p
i) 77p + 85p
j) 44p + 136p
k) 208p + 316p
l) 532p + 649p

4) Now try adding these:

a) £1 and 60p + £2 and 30p
b) £2 and 20p + £3 and 50p
c) £5 and 20p + £5 and 70p
d) £3 and 35p + £2 and 5p
e) £2 and 54p + £4 and 23p
f) £7 and 57p + £6 and 19p

5) Craig had lunch in a café. The, starter was £1 and 25p and the main course was £4 and 65p. How much did he spend?

6) Add together the following amounts:

a) £3 and 70p + £5 and 30p
b) £2 and 80p + £5 and 70p
c) £6 and 90p + £7 and 25p
d) £8 and 75p + £4 and 55p
e) £12 and 84p + £2 and 68p
f) £15 and 49p + £5 and 74p
7) Jamie went to a restaurant for his dinner. The main course was £13 and 95p, however he had to pay extra for a portion of chips at £2 and 45p. How much did he spend altogether?

8) Add together these amounts:
   a) £4.70 + £6.96
   b) £7.90 + £5.30
   c) £1.80 + £9.59
   d) £2.35 + £6.85
   e) £1.38 + £8.67
   f) £9.99 + £5.99
   g) £10.75 + £1.38
   h) £23.48 + £16.85

9) Melanie is going to the cinema with her mum. Her ticket costs £5.30 and her mum’s £8.75. They also bought popcorn at £2.99. How much did they spend?

10) Daniel is going swimming with his dad. The cost of an adult ticket is £3.85 and a child’s is £1.99. When they came out they bought two drinks and some sweets, which came to £4.56. How much did they spend?

11) Alan’s bill at a café came to £3.55. What change is he due if he paid with £5?

12) Betty’s bill was £7.85. She paid with a £10 note. What change is she due?

13) Caitlin buys a bus ticket at £1.69. What change would she get from a £2 coin?
14) Daniel’s ticket cost £2.12. He pays with a £5 note. What should his change be?

15) A toy costs £6.99. Batteries for it cost £2.59. What change would you get if you paid with a £10 note?

16) Emily buys two CDs costing £10.99 and £7.99. What change would she get from £20?

17) Francis buys a birthday card for £2.49 and a first class stamp costing 60p. What change would he get from £5?

18) Gail buys a bottle of coke costing £1.58 and a sweet at 78p. She only has a £10 note. What change does she get?

Exercise 4

1) Abbi buys a car for £1350 and sells it for £1780. Find the profit she made.

2) Billy bought a house for £51500. Five years later he sold it for £60000. Find the profit he made.

3) Caitlin bought a pair of shoes on ebay for £17.99. They didn’t fit so she sold them for £20.45. Find her profit.
4) Dylan bought a flat at auction for £27600. He sold it a year later for £31495.
What profit did he make?

5) Emily buys an Xbox game in a sale for £15.99. She doesn’t like it, but manages to sell it for £20.
Find her profit.

6) Frankie bought a car for £5650. One year later he sold it for £3990.
What loss did he make?

7) Gemma spent £35 to make cakes for the school fete. However, she only sold cakes to the value of £27.89.
Calculate the loss she made

8) Ian buys a house for £104500. However a year later he loses his job and is forced to sell it for £99950.
What loss did he make?

9) Jackie buys a pair of trainers for £34.99. She then decides she doesn’t like them and sells them to her pal for £25.
How much money did she lose?

10) Kevin buys a crate of 12 bottles of coke for £2.40. He only manages to sell 10 of the bottles for 20p each.
What was his loss?