Exercise 1

1. (a) How many £1 coins will I get for: -
   (i) three £5 notes  
   (ii) one £5, two £10 and a £20 note?

   (b) How many £5 notes will I get for: -
   (i) four £10 notes  
   (ii) two £10 and three £20 notes?

2. Pat has these notes and coins in her purse.
   She buys make-up costing £25.88.
   List from the money shown how she would make £25.88 exactly.

   (a) How much change should he get from a £5 note?
   (b) Give an example of what notes and coins he might have in his change.

   He pays with a £20 note.
   (a) How much change should Ali get?
   (b) Give an example of what notes and coins he might have in his change.

Exercise 2

1. Copy the following and find: -

   (a) £1.57 + £1.42  
   (b) £4.47 + £2.49  
   (c) £8.23 + £10.89  
   (d) £3.86 + £13.85

   (e) £4.54 - £2.34  
   (f) £7.81 - £2.76  
   (g) £17.85 - £11.89  
   (h) £10.76 - £9.97

   (i) £9.87 + £3.73  
   (j) £8.79 - £6.89  
   (k) £34.47 + £1.99  
   (l) £30.00 - £19.78
2. Set down these additions and subtractions in the same way as question 1 and work out the answers:

(a) £7.45 + £1.55  
(b) £8.54 - £3.24  
(c) £14.95 + £6.58  
(d) £21.12 - £7.47  
(e) £5 + £2.87  
(f) £20 - £12.48

3. Copy the following and complete each calculation:

(a) £3.35 \times 2  
(b) £4.50 \times 4  
(c) £5.42 \times 6  
(d) £8.45 \times 5

(e) 2 \underline{\text{£4.80}}  
(f) 5 \underline{\text{£9.75}}  
(g) 7 \underline{\text{£6.44}}  
(h) 8 \underline{\text{£5.52}}

(i) £4.65 \times 2  
(j) £5.13 \div 3  
(k) £2.76 \times 4  
(l) £8.65 \div 5

4. Try these:

(a) £16.45 + £8.25  
(b) £6.67 + £14.35  
(c) £5.67 + £4.54  
(d) £12.56 - £8.75  
(e) £5.78 - £1.89  
(f) £20 - £14.65

(g) £6.42 \times 3  
(h) £12.45 \times 5  
(i) £16.55 \times 8

(j) £3.65 \div 5  
(k) £12.76 \div 2  
(l) £31.76 \div 4

(m) £4.65 \times 10  
(n) £13.60 \times 10  
(o) £18.70 \div 10

Exercise 3

1. Mrs. Baggins shops online at Tecso. Today she bought these items.

Milk : 90p  
Teabags : £1.25  
Beans : 65p  
Bread : £1.15  
Tuna : £2.75  
Vegetables : £3.65

(a) How much was the total cost of her shopping?  
(b) How much change should she get from £20?

2. How much would it cost Mrs Baggins to buy:

(a) 3 tins of beans at 47p each?  
(b) 4 litres of milk (£1.24 each) and 2 loaves (£1.24 each)?  
(c) 6 tins of tuna (£1.22 each) and 4 boxes of tissues (£1.55 each)?  
(d) 2 tins of polish (£3.29 each) and 12 cakes (76p for 4 cakes)?
3. Mr. Benn took his wife and 2 children on a skiing holiday.
   (a) How much did it cost to buy daily passes for 2 adults and 2 children?
   (b) How much would they have saved by buying the family pass?

<table>
<thead>
<tr>
<th>Ski Lift Charges</th>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thu</th>
<th>Fri</th>
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<tbody>
<tr>
<td>(Daily Pass)</td>
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<tr>
<td>Adult</td>
<td>£4·45</td>
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<td>Child</td>
<td>£2·85</td>
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<td>Family Pass</td>
<td>£12·50</td>
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<td>(2 adults + 2 kids)</td>
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4. The daily profit from two school tuck shops is shown in the table.
   (a) Which school made the greater profit on Wednesday, and by how much?
   (b) What was the total profit made by each school?
   (c) Which school made the greater overall profit, and by how much?

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<tr>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thu</th>
<th>Fri</th>
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<tbody>
<tr>
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<td>£8·75</td>
<td>£4·65</td>
<td>£3·77</td>
<td>£1·60</td>
</tr>
<tr>
<td>Settive High</td>
<td>£5·60</td>
<td>£4·93</td>
<td>£5·10</td>
<td>£3·85</td>
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5. Two coffees and a cake cost £4·85.
   If the cake costs £1·35, what is the cost of one coffee?

6. Henry bought two bottles of champagne and a dozen roses at a cost of £51·66.
   If one bottle of champagne costs £18·88, what was the cost of the dozen roses?

7. Alice ordered a new dress from her catalogue.
   She paid a delivery charge of £2·99, and made eight payments of £4·60.
   How much did Alice pay altogether for her dress?

8. Glen the grocer, sells Dogo dog treats in three sizes.
   Which is the best deal?
   (Explain your answer with working)
Revision Exercise

1. Percy buys a new garden hoe for £7.65.
   (a) How much change did he get from a £10 note?
   (b) Give an example of what coins he might receive in his change.

2. Find :-
   (a) £6.62 + £8.69  (b) £14.68 + £11.75  (c) £6.88 - £3.89
   (d) £17.41 - £12.76  (e) £6.75 x 3  (f) £8.23 x 9
   (g) £25.75 ÷ 5  (h) £12.42 ÷ 3  (i) £12.65 x 8

3. Boris has lunch at the chip van.
   He buys a sausage costing £1.25,
   a bag of chips at 80p and a
   pickled onion at 15p.
   (a) How much did it cost Boris in total?
   (b) How much change did he get from a £5 note?

   How much did it cost Bella to buy :-
   (a) 3 packets  (b) 24 cakes?

5. The total cost to hire a 5-a-side
   football pitch was £16.40.
   How much would it cost each person if :-
   (a) 10 people played?
   (b) 8 people played?
   (c) James and his four friends played?

6. Shown is a special offer on two
   different cases of lemonade.
   (a) Which case is better value?
       (Show all working).
   (b) Bert buys three 12 bottle cases.
       How much change will Bert get from a £20 note?