



























How many :-

1.  are in  ?
2.  are in  ?
3.  are in  ?
4.  are in  ?
5.  are in  ?
6.  are in  ?
7.  are in   ?
8.  are in  ?
9.  are in   ?
10.  are in  ?
11.  are in  ?

Show this to your teacher, then go to page 77 Question 7

1. Write these amounts using a decimal point :- (54p = £0·54).

a 75p =

b 46p =

c 40p =

d 17p =

e 89p =

f 50p =

g 39p =

h 100p =

2. Write each of these as pence without a decimal point :- (£0·62 = 62p)

a £0·48 =

b £0·73 =

c £0·90 =

d £0·24 =

e £1·00 =

f £0·03 =

3. Seventy two pence can be written as :- 72p or £0·72

Write these in 2 ways :-

a seventy four pence =

b twenty five pence =

c ninety pence =

d forty pence =

e one pound and twenty six pence =

f one pound and thirty eight pence =

Show this to your teacher, then go to page 90 Exercise 1

1. How much does each person have ?

a Tim



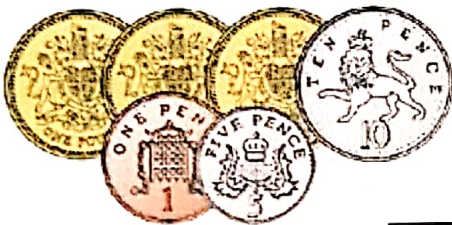
£

b Jenna



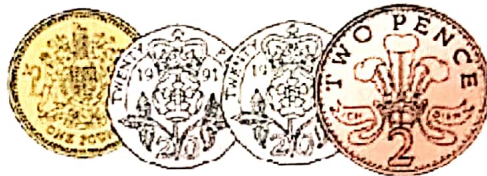
£

c Lucy



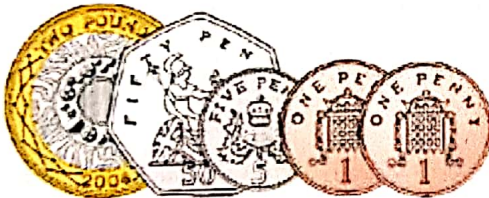
£

d Jane



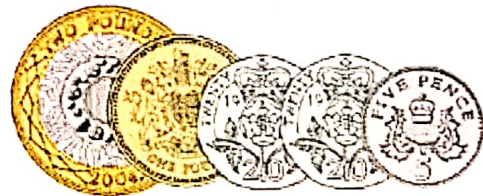
£

e Harry



£

f James



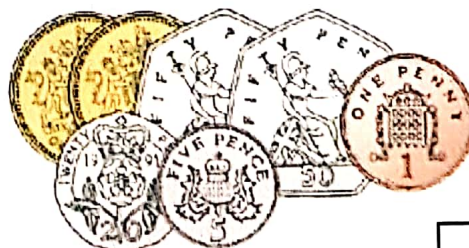
£

g Lara



£

h Thomas



£

Show this to your teacher, then go to page 94 Exercise 3