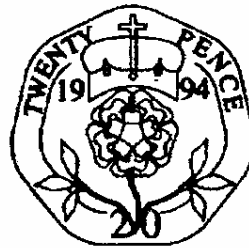


Chapter 4



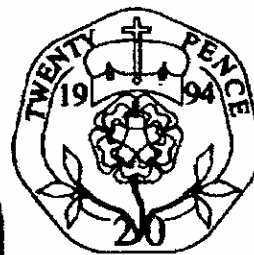
Decimals in Action

1. a)



=p

b)



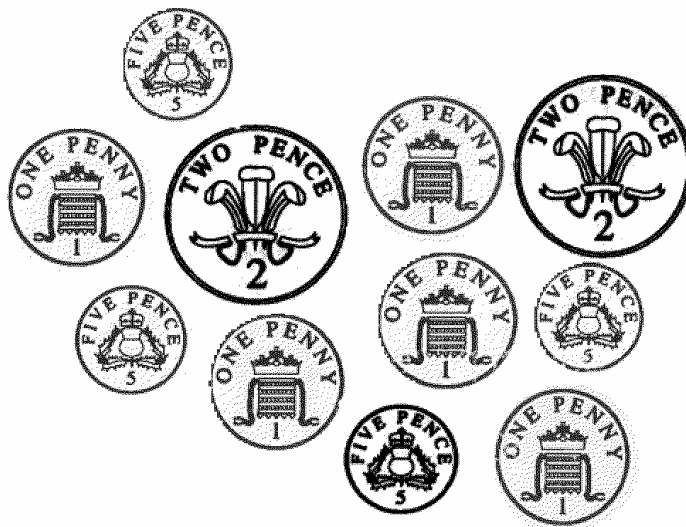
= £

(2)

2. Bill needs 27p for his bus fare.



He has these coins in his pocket:



- a) How much money does he have altogether?
- b) Does he have enough money to pay his bus fare? Explain your answer.

(3)

3. a) $200\text{p} = \text{£} \dots\dots\dots$

b) $400\text{p} = \text{£} \dots\dots\dots$



(2)

4. Add each pair of prices:

a) $40\text{p} + 80\text{p}$

b) $\text{£}2.30 + \text{£}5.60$

c) $\text{£}6.20 + \text{£}3.90$

(3)

5. a) £0.80 = p

b) £6.75 = p

c) £2.00 = p

(3)

6. a) You buy this:



You give the shopkeeper this:



What change should you get?

Change =

b) Bob buys this:



65p

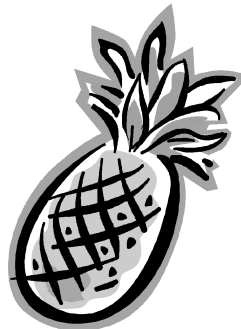
He gives the shopkeeper this:



What change should he get?

Change =

c) Sarah buys this:



£1.10

She gives the shopkeeper this:



What change should she get?

Change =

(3)

7. Ahmed's train fare was £2.80.

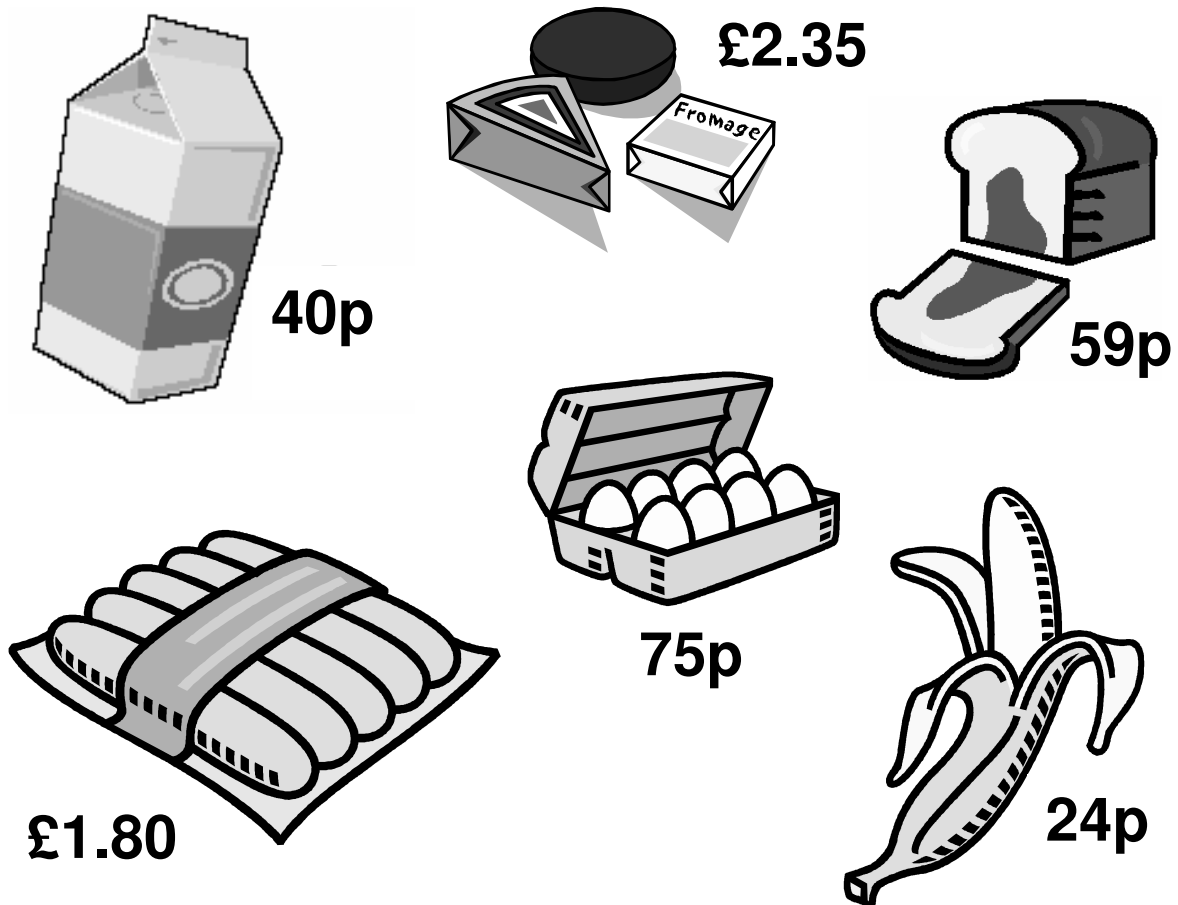
He gave the ticket collector a £5 note.

How much change should he get?

(2)

8. Bill and Ben went to the local supermarket.

The shop sells all these things:



- a) Complete their shopping lists by filling in all the missing prices below.

BILL'S LIST		
ITEM	COST	
	£	p
Milk x 2		
Bread		
Eggs		
Cheese		
TOTAL		

BEN'S LIST		
ITEM	COST	
	£	p
Sausages		
5 Bananas		
Milk		
Bread		
TOTAL		

- b) Which boy spent most money?
- c) Bill gave the shopkeeper a £10 note.
How much change should he get?
- d) Ben gives the shopkeeper a £5 note.
Is this enough money?

(9)

9. This is Mrs Smith's bill:

shelving	£34.50
paint	£10.50
nails	£ 3.00
TOTAL	£



- Complete the bill by filling in the total.
- How much change will she get from a £50 note?

(4)

————— END OF HOMEWORK EXERCISE —————

[31]