





Topic in a Nutshell



1. a How many  are in  ?

b How many  are in  ?

c How many  are in    ?

2. List the coins you might use to pay for each item **exactly** :-

a  33p

b  89p

3. Write each amount in **two ways** :- (twelve pence is 12p or £0·12).

a sixty pence

b eight pence.

4. Find :-

a
$$\begin{array}{r} \pounds 0\cdot 54 \\ + \pounds 0\cdot 23 \\ \hline \end{array}$$

b
$$\begin{array}{r} \pounds 0\cdot 46 \\ + \pounds 0\cdot 38 \\ \hline \end{array}$$

c
$$\begin{array}{r} \pounds 0\cdot 78 \\ - \pounds 0\cdot 24 \\ \hline \end{array}$$

d
$$\begin{array}{r} \pounds 0\cdot 57 \\ - \pounds 0\cdot 39 \\ \hline \end{array}$$

e $\pounds 0\cdot 72 + \pounds 0\cdot 19$

f $\pounds 0\cdot 71 - \pounds 0\cdot 37$

5. Nick has **£1**. He spends **38p** on juice and **£0·48** on sweets.
How much does Nick have left ?

