## Finding the cost

The adults visited the supermarket to buy some of the items below.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \hline £ 1.20 \\ \text { bananas } \\ \hline \end{gathered}$ | $\begin{aligned} & \mathrm{f} 3.50 \\ & \text { flowers } \end{aligned}$ | $\begin{aligned} & \text { £2.80 } \\ & \text { coffee } \end{aligned}$ | £1.90 sandwich |
|  |  |  |  |
| $\begin{aligned} & 20 \mathrm{p} \\ & \text { tomato } \end{aligned}$ | $\begin{gathered} 70 \mathrm{p} \\ \text { juice } \end{gathered}$ | 90p bread | $\begin{aligned} & \text { £2.10 } \\ & \text { bacon } \\ & \hline \end{aligned}$ |
|  |  |  |  |
| $\begin{gathered} \mathrm{£} 3.20 \\ \text { eggs } \end{gathered}$ | $\begin{gathered} \text { £4.30 } \\ \text { chicken } \end{gathered}$ | $\begin{aligned} & \text { £1.80 } \\ & \text { cereal } \end{aligned}$ | $\begin{gathered} \mathrm{£} 1.30 \\ \text { jam } \end{gathered}$ |

1. Find the total cost of each adults shopping.

| Suzie | Kelvin | Lisa | Tony | Kate |
| :--- | :--- | :--- | :--- | :--- |
| coffee <br> bacon <br> cereal | chead <br> eggs <br> tomato | juice <br> bannanas <br> sandwich <br> jam | Bread <br> Chicken <br> coffee | Cereal <br> juice |
| Total- | Total- | Total- | Total- | Total- |

2. Sam, Helen and Sarah also go to the shops. Each has $£ 20$ to spend. For each new adult, make up an equipment list of 3 items and find the cost.
