## Receipt for Checking

Here is a receipt from a shopping trip. You can see the items bought and what they actually cost. Look at the receipt to check it is correct and calculate the total. Are there any problems with the receipt?


Here is a receipt from a shopping trip. You can see the items bought and what they actually cost. Look at the receipt to check it is correct and calculate the total. Are there any problems with the receipt?

| Shopping Purchased: | Receipt |  |
| :---: | :---: | :---: |
|  | Orange | 30p |
|  | Orange | 30p |
| - 4 oranges - 30p each | Orange | 30p |
| - 1 loaf of bread - $£ 1.50$ | Orange | 30p |
|  | Orange | 30p |
| - 2 bottles of milk - 89p each tu | Bread | £1.50 |
| - Crisps - 80p ct | Milk | 89p |
|  | Milk | 89p |
| - Cheese - £2.20 子 子et | Crisps | 80p |
| Total $=$ £ $\mathbf{7 . 4 8}$ | Cheese | £2.20 |
|  | Total = |  |

This resource is fully in line with the Learning Outcomes and Core Themes outlined in the PSHE Association Programme of Study.

Here is a receipt from a shopping trip. You can see the items bought and what they actually cost. Look at the receipt to check it is correct and calculate the total. Are there any problems with the receipt?

| Shopping Purchased: | Receipt |  |
| :---: | :---: | :---: |
| त | Apple | 30p |
| - 4 apples - 30p each | Apple | 30p |
|  | Apple | 30p |
| - 1 loaf of bread - $£ 1.50$ | Apple | 30p |
| botles of mik -89p | Bread | £1.50 |
| - 2 bottles of milk - 89p each | Milk | 89p |
|  | Milk | 89p |
| - Crisps - 80p cer | Milk | 89p |
|  | Crisps | 80p |
| - Cheese - £2.20 \%ie | Cheese | £2.20 |
| Total $=£ 7.48$ | Total = |  |

## 

Here is a receipt from a shopping trip. You can see the items bought and what they actually cost. Look at the receipt to check it is correct and calculate the total. Are there any problems with the receipt?

| Shopping Purchased: | Receipt |  |
| :---: | :---: | :---: |
|  | Orange | 30p |
|  | Orange | 30p |
| . 4 oranges - 30p each | Orange | 30p |
| - 1 loaf of bread - $£ 1.50$ | Orange | 30p |
|  | Orange | 30p |
| - 2 bottles of milk - 89p each a | Bread | £1.50 |
|  | Milk | 89p |
| - Crisps - 80p Ce | Milk | 89p |
| - Cheese - £2.20 \% ¢ | Crisps | 80p |
| Total $=\mathbf{£ 7 . 4 8}$ | Cheese | £2.20 |
|  | Total = |  |

