| FRESH MILK | 1.39 |
| :--- | :--- |
| HOVIS BREAD | 1.25 |
| FROZEN PIZZA | 2.53 |
| FROZEN PIZZA | 2.53 |
| T MILD CHEESE | 3.24 |
| GARL FLATBREAD | 1.77 |
| STEAK MINCE | 2.89 |
| PEAS \& CORN | 1.49 |
| FAIRY LIQUID | 1.45 |
| HANDWASH | 1.99 |
| HANDWASH | 1.99 |
| KITCHEN FOIL | 1.88 |
| FLOWERS 2@ 3.00 | 6.00 |
| MCCOYS | 0.75 |
| RED PEPPER | 0.87 |
| BANANAS LOOSE |  |
| $0.630 K G ~ £ ~ £ 0.68 / K G ~$ | 0.43 |
| BAKING POT |  |
| $0.630 K G ~ £ 1.38 / K G$ | 0.87 |
| ONION LOOSE |  |
| $0.150 K G ~ £ ~ £ 0.87 / K G ~$ | 0.13 |
| GREEN PEPPER | 0.72 |

```
Can you working out the total of the
shopping list first as an estimate?
Can you round the item prices to the
nearest pound or ten pence?
Now can you work out the total price
of the receipt?
What is the difference between your
estimate and the actual total?
EXT Questions:
Would you rather have?
23% of 5 pounds or 7% of 50 pounds?
5 pairs of trainers worth 30 pounds
each or have 1 pair of trainers
worth 30% of }1050\mathrm{ pounds?
12% off your 35 pound game or wait
until it is reduced to }31\mathrm{ pounds?
```

