# Addling decimals - Ext 

The stand at the ice hockey sells refreshments during the game. Here is the price list:

| Hotdog | $£ 1.54$ | Burger | $£ 1.75$ |
| :--- | :--- | :--- | :--- |
| Crisps | $£ 0.25$ | Chip butty | $£ 1.03$ |
| Coke | $£ 0.89$ | Water | $£ 0.21$ |

1. How much would it cost to buy:
a. A hotdog and a burger 1.54
$+1.75$
b. A hotdog and a Coke 1.54
$+0.89$
c. A burger and some water
d. A burger, a chip butty and a Coke
e. Two hotdogs, a packet of crisps and some water
2. If you paid with a five pound note, how much change would you expect to get from each of the above 5 orders.
3. If you bought a hotdog, two burgers, a chip butty and four cokes, how much change would you expect to get from a ten pound note?
