

Find the grocery items in the pictures above, in one of the old cobbled street shops of the museum. Which item below has the highest $\Longrightarrow$ inflation rate?. How much will it cost you to buy all the the items below?


As you walk around the museum, find the items which you can swap with those on the handout to reduce Carbon foot print. You will find the correct swap by finding the item with the same letter against it as the item on the handout. The item will also have a carbon saving next to it. On the handout, write on the item's footprint the carbon saving.

$\mathrm{Kg} \mathrm{CO}_{2} \mathrm{e} / \mathrm{Kg} 2.81$




