

On the fifth day of Ghistmas my true fove sent to me five gold rings!


Lucky Lucy was given $£ 500$ to spend on Bandora rings (similar to Pandora, but cheaper).

Ring $A$ costs $£ 75$, ring $B$ costs $£ 50$, ring $C$ costs $£ 200$, ring $D$ costs $£ 15$ and ring $E$ costs $£ 125$.
(a) Which combination of rings equals exactly $£ 500$ ?
(b) How many ways are there to spend exactly $£ 500$, buying at least one of each ring?

