

Name: Andrew

Primary 5-a-day

Bronze



28th August

$$\begin{array}{r} 13 \\ \times 6 \\ \hline 78 \end{array}$$

78

$$5 \overline{) 70} \begin{array}{l} 14 \\ \underline{70} \\ 0 \end{array}$$

14



Which coins could Daniel choose?

total = £6.42

Daniel should choose



Daniel and Ben share these coins so that they each have the **same** amount of money.

Which coins would be left for Ben?

£1, £1, 50p, 50p, 10p, 5p

2p, 1p, 1p, 1p, 1p

Daniel chooses his coins first.
Ben takes the rest of the coins.



Using each digit once, make an **even** number

