Children can give the correct value of each coin: $1 p, 2 p, 5 p, 10 p, 20 p, 50 p$, £1 and £2

Children should also sort the coins into pounds: $£ 1$ and $£ 2$ and pence: 1 p, $2 p, 5 p, 10 p, 20 p$ and 50 p. They may have also sorted the coins in other ways, such as by size or colour.

Daniel has 5p in his left hand - this is the smallest coin in size. It is not the coin with the lowest value, as this would be Ip. Daniel has $£ 2$ in his right hand - this is the largest coin and the coin with the highest value.

The boy with the piggy bank could have a £2 coin and a Ip or a $2 p$. The boy with the purse has a 5p and a lop.

