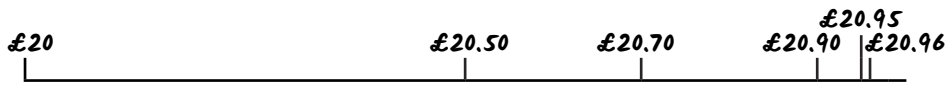


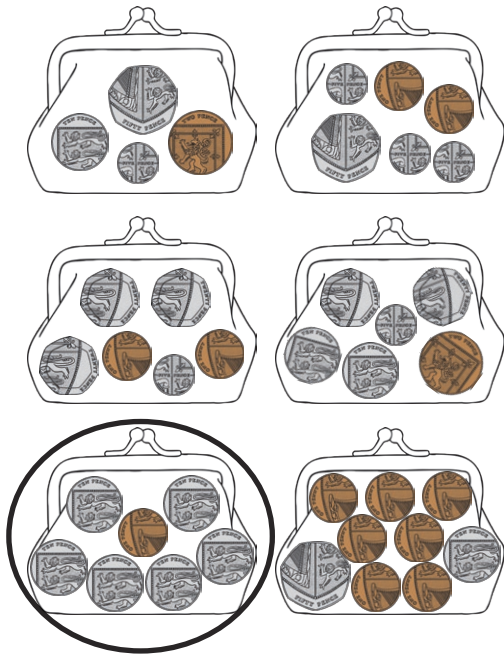
$$£1 + 20p + 10p + 5p$$



$$£20 + 50p + 20p + 20p + 5p + 1p$$



All the purses total 67p except one which totals 61p.



Two possible answers:



$$£5 + £2 + £2 + £1 + 50p + 20p + 20p + 5p + 2p + 1p + 1p$$

or

$$£5 + £2 + £1 + £1 + 50p + 50p + 50p + 20p + 20p + 5p + 2p + 1p + 1p$$

Children use their own coins and notes to find other correct combinations.