

These money jars might be a little tricky. What you could do if adding the coins is difficult is see if you can recognise the values of the coins in the jar and label them instead.

Three jars containing coins. The first jar has two 10p coins (top), one 50p coin (middle), and two 5p coins (bottom). The second jar has one 1p coin. The third jar has one 50p coin (top left), one 10p coin (top right), one 10p coin (middle right), and two 2p coins (bottom).

Labels for the first jar: 10p, 10p, 50p, 5p.

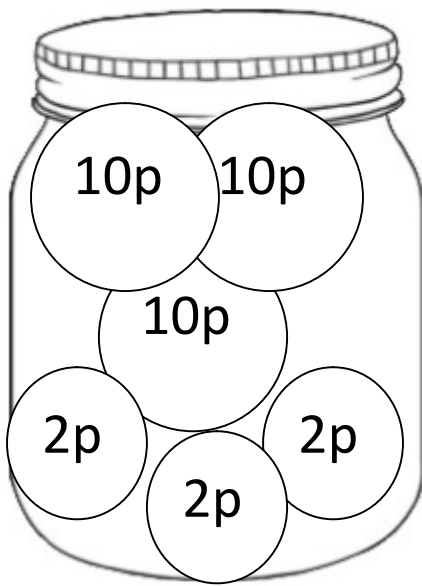
10
10
50
5
<hr/>
75

Three jars containing coins. The first jar has five 10p coins and one 2p coin. The second jar has four 10p coins and six 2p coins. The third jar has one 50p coin, one 10p coin, one 10p coin, one 2p coin, and one 2p coin.



Using place value draw these amounts into the jars.

I know that 36 is 3 lots of 10 and 6 lots of one. So I need 3 10p coins and 6 1p coins. Or I can use a 20p and a 10p to make 30p and 3 2p coins to make 6p.



36p



91p



59p



43p



62p



88p