

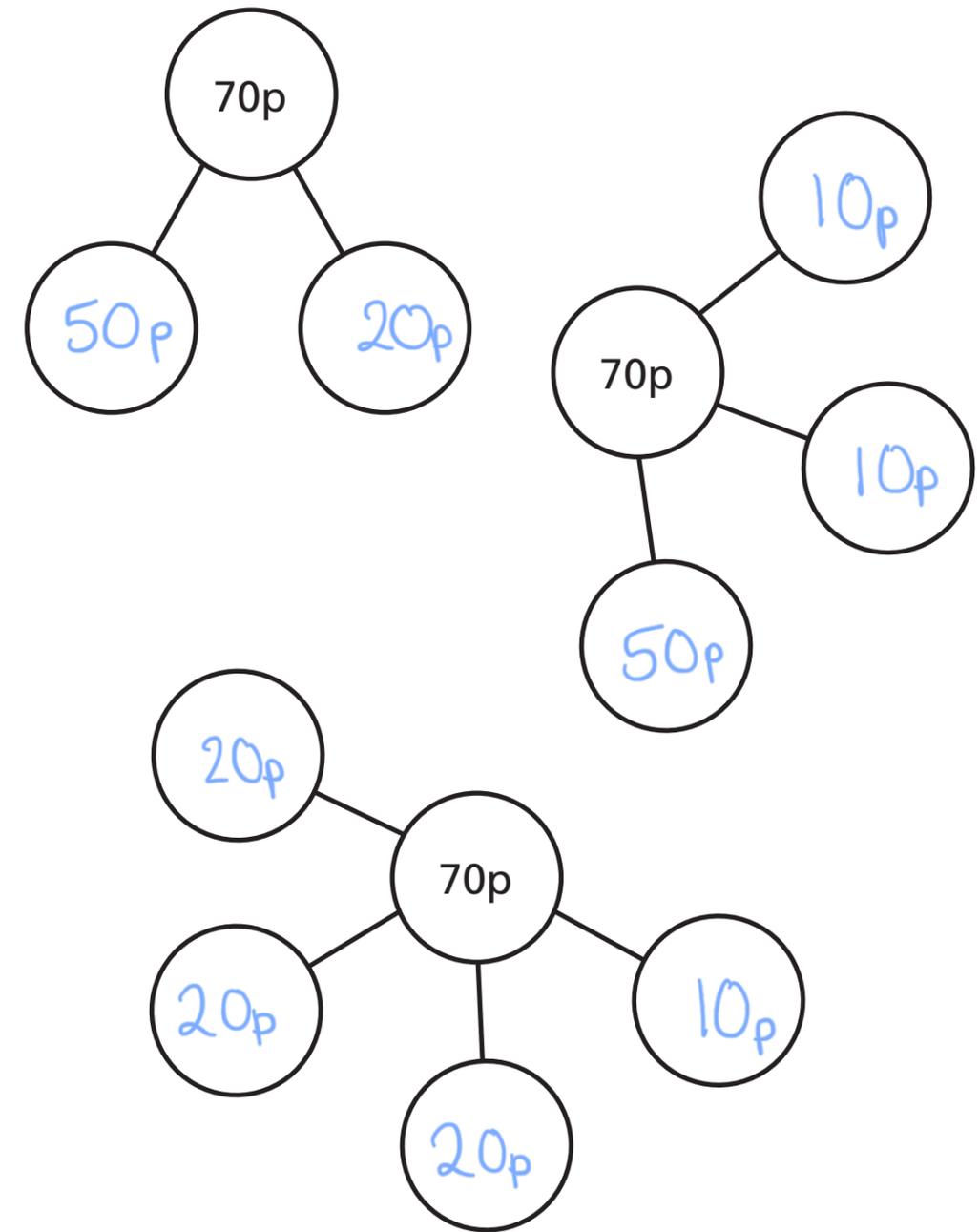
# Make the same amount

## 1 Match the amounts.

The boxes contain the following items:

- Box 1: £5 note, 2010 Two Pound coin, 5p coin
- Box 2: 10p coin, 2p coin
- Box 3: 10p coin, 2010 Two Pound coin, 2p coin, 5p coin
- Box 4: £10 note, 2010 Two Pound coin, 2p coin, 2p coin, 2p coin
- Box 5: 2010 Two Pound coin, 2p coin, 2p coin, 5p coin
- Box 6: 2010 Two Pound coin, 10p coin, 2p coin, 2p coin, 1p coin
- Box 7: 2010 Two Pound coin, 2p coin, 5p coin, 5p coin, 5p coin
- Box 8: £5 note, 2010 Two Pound coin, 2p coin, 5p coin
- Box 9: 2010 Two Pound coin, 5p coin, 5p coin, 5p coin, 2p coin
- Box 10: 2010 Two Pound coin, 5p coin, 5p coin, 5p coin, 2p coin

- 2 Rosie is making 70p in different ways.  
a) Complete the part-whole models to show the coins Rosie can use.



- b) Can you make 70p in any other ways?  
Talk about it with a partner.



3

I have £30 in notes.



a) What notes could Ron have?

£20      £10

b) What is the fewest number of notes Ron could have?

2

Which notes are they?

£20      £10

c) What is the greatest number of notes Ron could have?

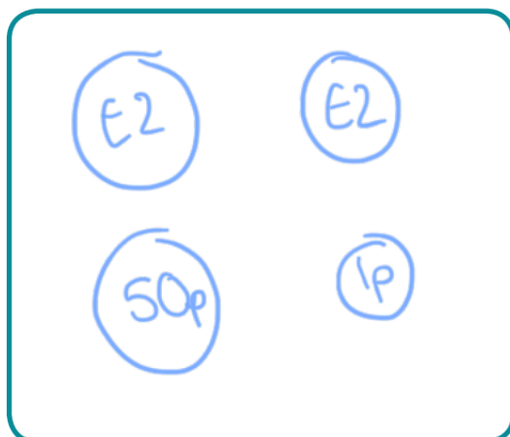
6

Which notes are they?

£5 × 6

4

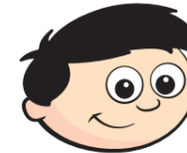
Represent £4 and 51p in two different ways.



5

Dexter, Dora and Rosie each have some money.

a)

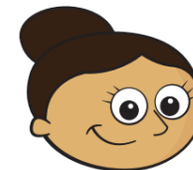


I have two 20p coins and four 10p coins.

How much money does Dexter have?

80p

b)



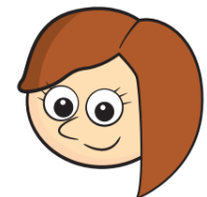
I have the same amount of money as Dexter, but only three coins.

Draw Dora's coins.



c)

I have the same coins as Dora and I have two notes.



How much money could Rosie have?

£ 20 and 80 p

Compare answers with a partner.

