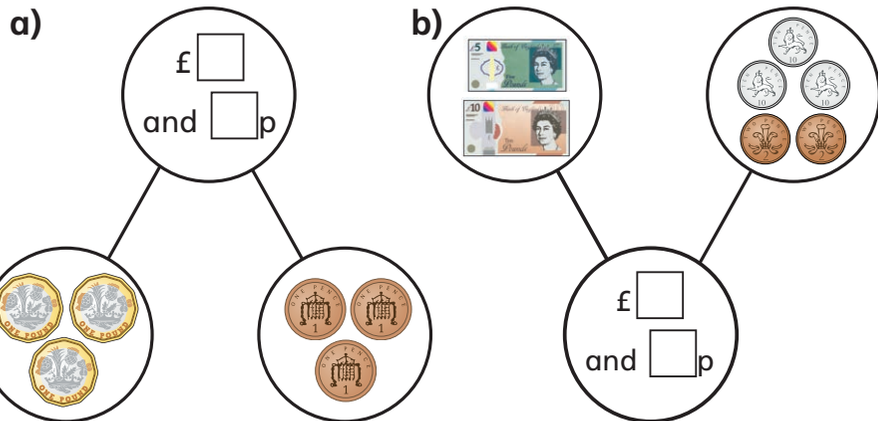


1 Complete the part-whole models.



2 How much money is there altogether?



3 Complete the additions.

- a) $£5 + £1 + 50p + 5p = £\square$ and $\square p$
- b) $£10 + £1 + 2p + 1p = £\square$ and $\square p$
- c) $£\square$ and $\square p = £50 + £20 + 50p + 2p$
- d) $£5 + 20p + 2p + £1 = £\square$ and $\square p$

4 Fill in the gaps to make the statements correct.

- a) $£\square + £1 + 50p + 10p = £21$ and $\square p$
- b) $£10 + £2 + 20p + \square p + 2p = £12$ and $72p$
- c) $£5 + \square p = £5 + 5p + 20p + 50p + 2p$

3 Complete the additions.

a) $£5 + £1 + 50p + 5p = £\square$ and \square p

b) $£10 + £1 + 2p + 1p = £\square$ and \square p

c) $£\square$ and \square p = $£50 + £20 + 50p + 2p$

d) $£5 + 20p + 2p + £1 = £\square$ and \square p

4 Fill in the gaps to make the statements correct.

a) $£\square + £1 + 50p + 10p = £21$ and \square p

b) $£10 + £2 + 20p + \square$ p + $2p = £12$ and $72p$

c) $£5 + \square$ p = $£5 + 5p + 20p + 50p + 2p$



5 Ron has £18 and 63p in his money box.

He empties the money onto the table, but some falls on the floor.



How much money falls on the floor?

What coins or notes could they be?

6 Annie has some coins in her hand.

Amir has some notes in his hand.

Who has more money?

How do you know?

