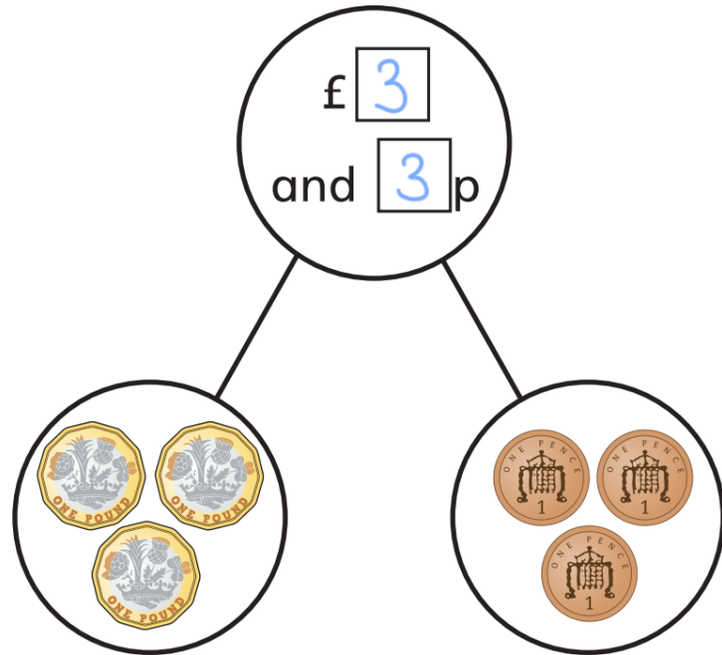


Count money – notes and coins

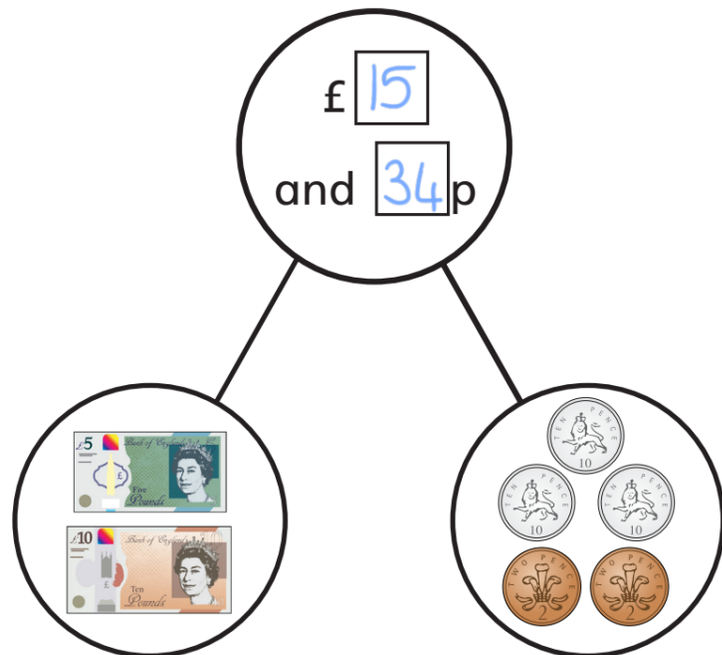


1 Complete the part-whole models.

a)



b)



2 How much money is there altogether?

a)



There is £ and p.

b)



There is £ and p.

c)



There is £ and p.

d)



There is £ and p.



3 Complete the additions.

a) $£5 + £1 + 50p + 5p = £$ and p

b) $£10 + £1 + 2p + 1p = £$ and p

c) $£$ and p = $£50 + £20 + 50p + 2p$

d) $£5 + 20p + 2p + £1 = £$ and p



4 Fill in the gaps to make the statements correct.

a) $£$ + $£1 + 50p + 10p = £21$ and p

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

c) $£5 +$ 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?

$£$ and p

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? Circle your answer.

Annie

Amir

can't tell

How do you know?

