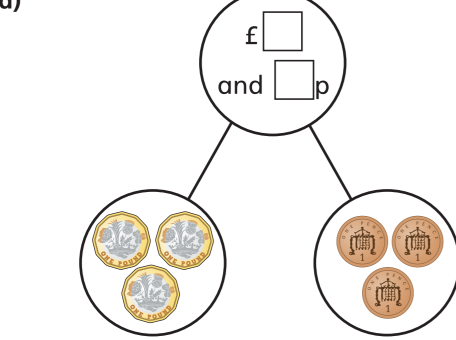
Count money – notes and coins

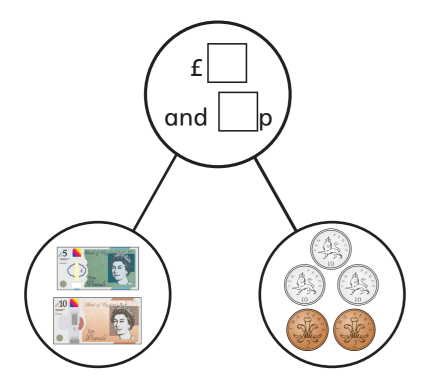


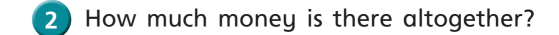
1 Complete the part-whole models.

a)



b)

















There is £



 $\quad \text{and} \quad$

	p.
--	----

b)











There is £



and



c) (











2010

There is £



and

	p.
--	----

d)









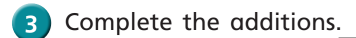


There is £



 $\quad \text{and} \quad$







a)
$$f5 + f1 + 50p + 5p = f$$

and

b)
$$f10 + f1 + 2p + 1p = f$$

and





$$p = £50 + £20 + 50p + 2p$$

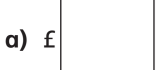
d)
$$£5 + 20p + 2p + £1 = £$$



and







+ £1 + 50p + 10p = £21 and



b) f10 + f2 + 20p +

$$p + 2p = £12 and 72p$$

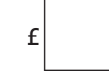
$$p = £5 + 5p + 20p + 50p + 2p$$



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?



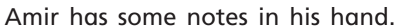
and



What coins or notes could they be?



Annie has some coins in her hand.



Who has more money? Circle your answer.

Annie

Amir

can't tell

How do you know?



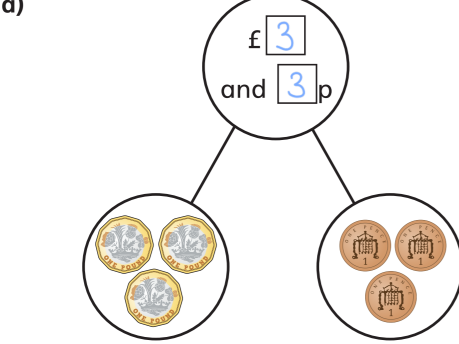




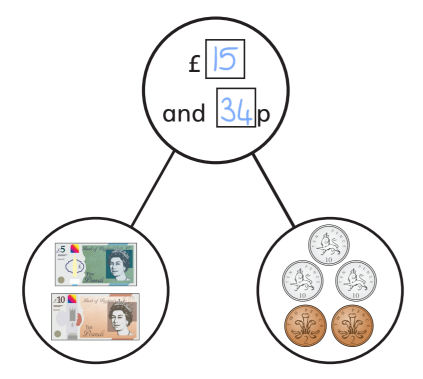


Complete the part-whole models.

a)



b)



How much money is there altogether?













There is £



and



p.











There is £



and















There is £

and







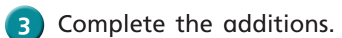


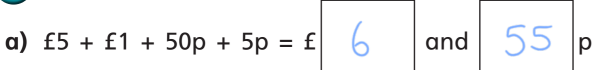




There is £

and





b)
$$f_{10} + f_{1} + 2p + 1p = f$$
 and 3 p

c) f
$$\frac{70}{}$$
 and $\frac{52}{}$ p = f50 + f20 + 50p + 2p

d)
$$f5 + 20p + 2p + f1 = f$$
 and 22

4 Fill in the gaps to make the statements correct.

a)
$$f = 20 + f1 + 50p + 10p = f21$$
 and 60

c) £5 +
$$\boxed{77}$$
 p = £5 + 5p + 20p + 50p + 2p



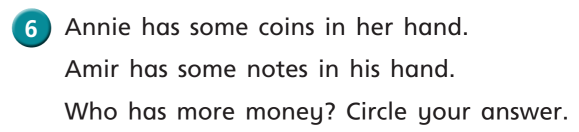
Ron has £18 and 63p in his money box.

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?



Annie Amir can't tell

How do you know?



