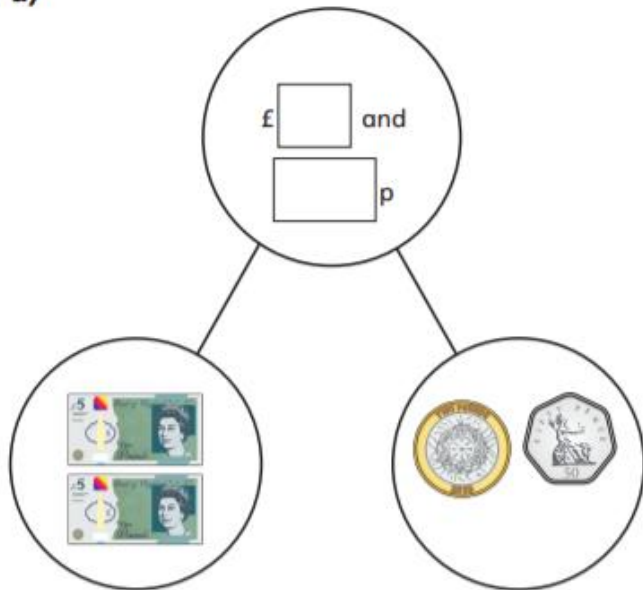
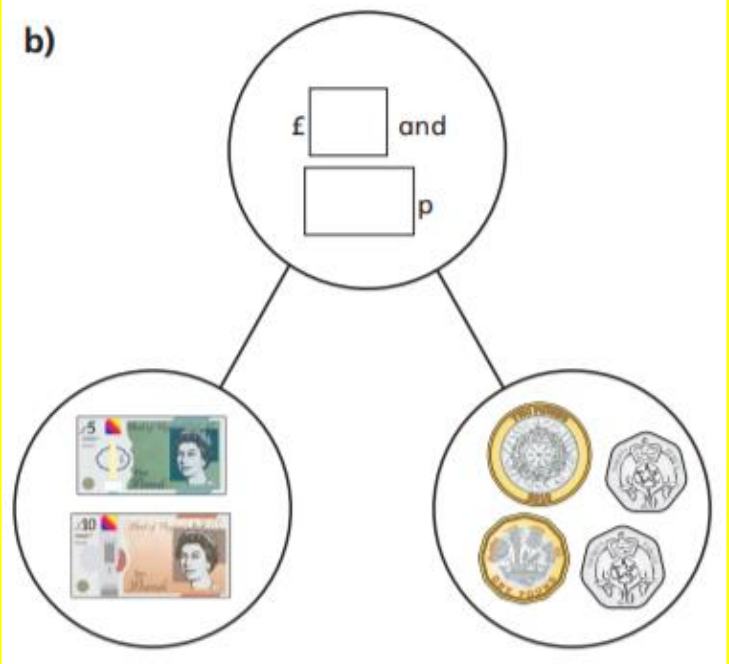


Complete the part-whole models.

a)



b)



Dora buys two birthday cards.



Complete the sentences to show how much money Dora spends.

$$£ \square + £ \square = £ \square$$

$$\square \text{ p} + \square \text{ p} = \square \text{ p}$$

Dora spends £ and p.

Complete the number sentences.

a) £3 and 12p + £5 and 12p = £ and p

b) £3 and 30p + £5 and 30p = £ and p

c) £3 and 50p + £5 and 50p = £ and p

d) £4 and 50p + £5 and 50p = £ and p

2b. Holly had this much money.



Her friend gave her £6 and 10p more.
How much does she have altogether?

Complete this sum.

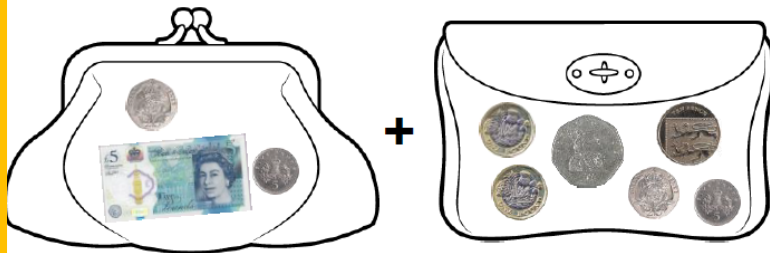
$$£4 \text{ and } 20\text{p} + 250\text{p} = \boxed{}$$

7b. Maureen had this much money.



Her friend gave her £1 and 50p more.
How much does she have altogether?

8b. Find the total amount of money in these two purses.




Show your calculation.

VF

9a. Complete this sum.

$$£6 \text{ and } 50\text{p} + 175\text{p} = \square$$


Annie and Alex are having pizza for lunch.

Tomato pizza	£5 and 40p	
Vegetable pizza	£7 and 75p	
Potato wedges	£1 and 79p	
Cheese bites	£2 and 83p	

- a) Annie orders a tomato pizza and cheese bites.
How much does it cost?

£ and p

6a. Sanjay has used this bar model to represent an addition.

	
£1 and 85p	£3 and 60p

He thinks he has lost one silver coin.
Do you agree? Explain your reasoning.

12a. Bobby had this much money.



His friend gave him £3 and 66p more.
How much does he have altogether?

14a. Complete this sum.

$$£4 \text{ and } 43\text{p} + 379\text{p} = \square$$

15b. True or false?

$$£3 \text{ and } 47\text{p} + \begin{array}{c} \text{50p} \\ \text{20p} \\ \text{10p} \\ \text{5p} \end{array} > \begin{array}{c} £8 \text{ and} \\ 70\text{p} \end{array}$$

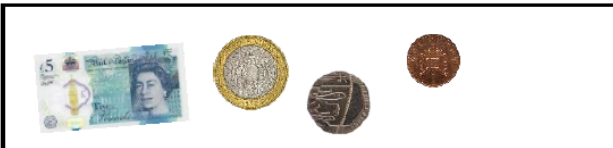

8b. Jasmine has used coins to show the solution to this problem.

$$\begin{array}{r} \text{£4 and} \\ 19\text{p} \end{array} + \begin{array}{r} \text{£1 and} \\ 93\text{p} \end{array} = \boxed{\text{splat}}$$

There are 6 coins hidden by the splat.

What could they be?

9b. Zoe has used this bar model to represent an addition.

	
£4 and 72p	£2 and 81p

She thinks she has lost two coins.
Do you agree? Explain your reasoning.