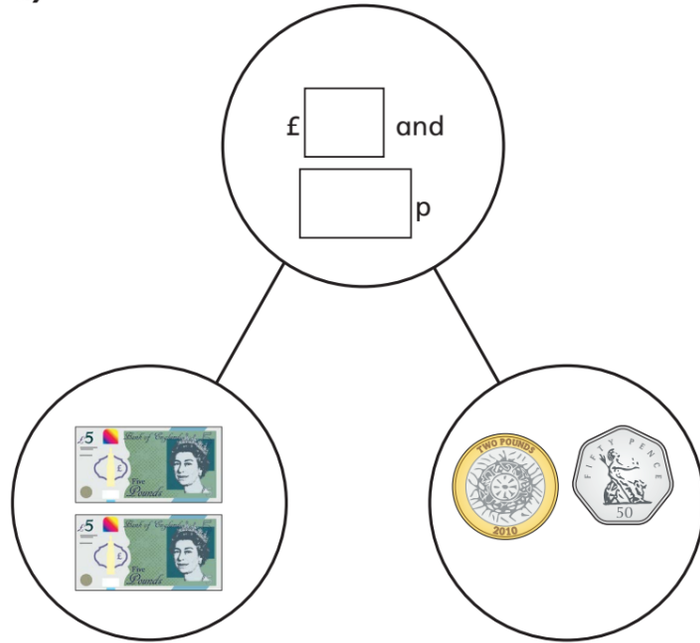


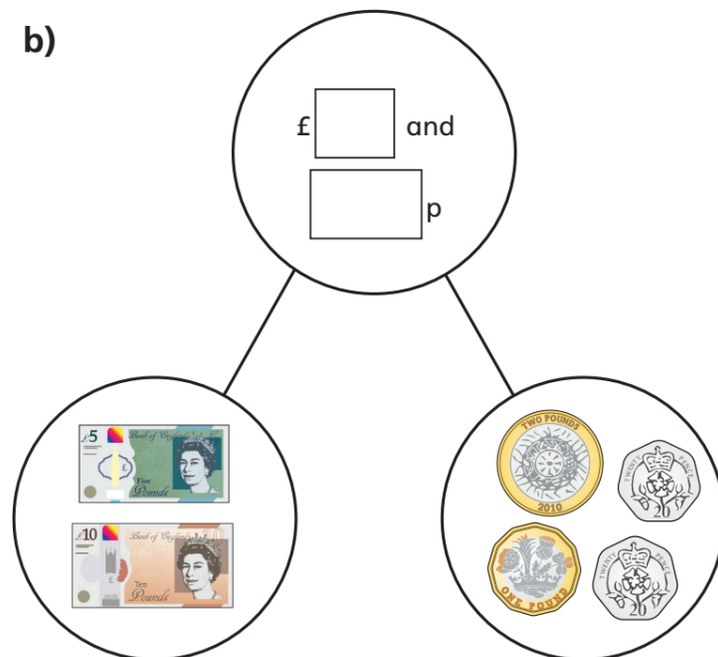
# Add money

1 Complete the part-whole models.

a)



b)



2 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.

3 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

What do you notice?



- 4 Brett has £6 and 55p.  
Aisha has £2 and 55p.  
How much money do they have altogether?

£  and  p

- 5 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

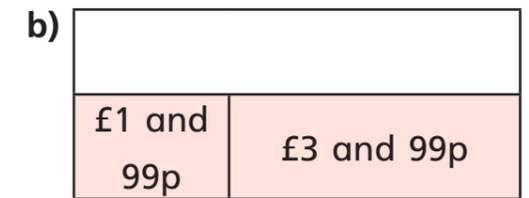
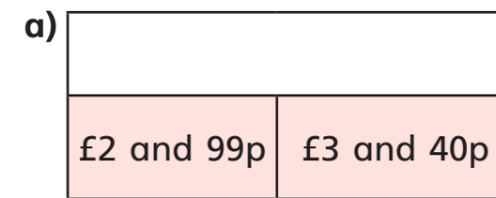
- b) Alex has £10  
She wants to buy potato wedges and a vegetable pizza.  
Does she have enough money? \_\_\_\_\_  
Explain your answer.

- 6 Mo buys a cap for £6 and 50p.  
He also buys a key ring.  
He spends £10 in total.  
How much does the key ring cost?



£  and  p

- 7 Complete the bar models.



- 8 Eva has £6 to spend.



What can Eva buy?

\_\_\_\_\_

\_\_\_\_\_

Compare answers with a partner.

