

Maths Activity 2 – Mint Maths – Adding Amounts

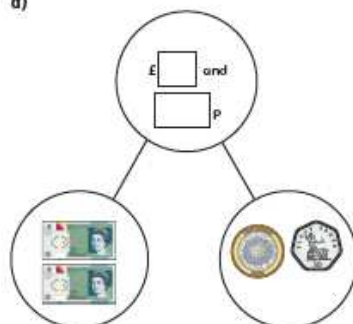


Practise:

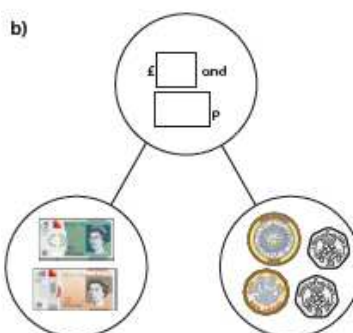
1.

Complete the part-whole models.

a)



b)



2.

Dora buys two birthday cards.



Complete the sentences to show how much money Dora spends.

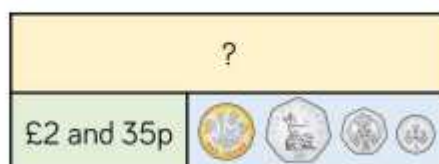
$$£ \square + £ \square = £ \square$$

$$\square p + \square p = \square p$$

Dora spends £ \square and \square p.

3.

What calculation does the bar model show?
Find the total amount of money.





Reason:

4.

Rosie has £5
Has she got enough money to buy a car
and two apples?



£3 and 35p

£2 and 55p



85p

75p

What combinations of items could Rosie
buy with £5?



Problem Solve:

5.

Dora bought these muffins.



Muffins cost 35p each.
How much did Dora spend?

Tommy bought three times as many
muffins as Dora.
How many muffins did Tommy buy?
How much money did Tommy spend on
muffins?

How much more money did Tommy
spend than Dora?



Greater Depth:



I bought a sandwich at
the café. I paid with three
£1 coins and received
one coin in change.

How much could Tom's sandwich have cost?

Explain your reasoning.

Find all the possibilities.