## Step 1: Pounds and Pence

- Make 10p using only bronze coins.
- Make 50p using only silver coins.
- Make $£ 1$ using only silver coins.

Is there more than one way of doing it?

- Make 10p using only bronze coins.

- Make 50 p using only silver coins.

- Make $£ 1$ using only silver coins.


Here is a selection of answers.

## Varied Fluency 1

Complete the table.

| $£$ | $\mathbf{p}$ | $£$ and $\mathbf{p}$ |
| :---: | :---: | :---: |
| 2 | 26 |  |
|  | 907 |  |
|  |  | $£ 3.55$ |

## Varied Fluency 1

Complete the table.

| $£$ | $\mathbf{p}$ | $£$ and $\mathbf{p}$ |
| :---: | :---: | :---: |
| $\mathbf{2}$ | $\mathbf{2 6}$ | $£ 2.26$ |
|  | 907 | $£ 9.07$ |
| 3 | 55 | $£ 3.55$ |

How much money is in each jar?


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## Varied Fluency 3

I have five pound coins, a fifty pence coin and 2 ten pence coins.
How much money do I have altogether?

## Varied Fluency 3

I have five pound coins, a fifty pence coin and 2 ten pence coins. How much money do I have altogether?
$£ 5.70$


## Varied Fluency 4

Which is the correct written version for the amount of coins shown?

## A) $£ 2.05$ B) $£ 2.5$ C) $£ 2.50$



## Varied Fluency 4

Which is the correct written version for the amount of coins shown?

## A) $£ 2.05$ B) $£ 2.5$ C) $£ 2.50$



## Varied Fluency 5

## What is the value of the underlined digit?

$\begin{array}{lll}\text { a) } £ 11.65 & \text { b) } £ 4.09 & \text { c) } £ 11.20\end{array}$

## Varied Fluency 5

## What is the value of the underlined digit?

## $\begin{array}{lll}\text { a) } £ 11.65 & \text { b) } £ 4.0 \underline{9} & \text { c) } £ 11.20\end{array}$ 60p <br> $9 p$ <br> £10

## Reasoning 1

Imran and Beth both want to buy a burger.
A burger costs $£ 1.60$.
Imran says, "I have a 50 p coin, three $20 p$ coins and four $5 p$ coins."
Beth says, "I have a $£ 1$ coin, two 20p coins and two 10p coins."
Who can afford to buy a burger?
Explain how you know.

## Reasoning 1

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A burger costs $£ 1.60$.
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Who can afford to buy a burger?
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Beth can afford it because...

## Reasoning 1

Imran and Beth both want to buy a burger.
A burger costs $£ 1.60$.
Imran says, "I have a 50 p coin, three $20 p$ coins and four $5 p$ coins."
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Who can afford to buy a burger?
Explain how you know.

Beth can afford it because she has $£ 1.60$. Imran only has $£ 1.30$.

## Problem Solving 1

Manon has 5p more than Jon. Match each child to their correct money purse. Write down how much they each have in pence and decimals.


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Multiple answers, e.g.
$2 \times £ 1$ coin and $2 \times 5$ p coin
A $£ 1$ coin, $2 \times 50$ p coin and a 10p coin

