## Varied Fluency <br> Step 3: Count Money - Notes and Coins

## National Curriculum Objectives:

Mathematics Year 2: (2M3a) Recognise and use symbols for pounds ( $£$ ) and pence (p); combine amounts to make a particular value

## Differentiation:

Developing Questions to support combining up to three coins and one note to find different monetary values.
Expected Questions to support combining up to six coins and up to two notes to find different monetary values.
Greater Depth Questions to support combining coins and notes to find different monetary values, using a mixture of images, words and numbers with multiple coins of the same value.

More Year 2 Money resources.

Did you like this resource? Don't forget to review it on our website.

## Count Money - Notes and Coins Count Money - Notes and Coins

1a. Circle the coins to make $£ 2$ and 2 p .

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2a. Complete the bar model with the total amount.


## Count Money - Notes and Coins Count Money - Notes and Coins

5a. Circle the notes and coins to make £25 and 22p.


6a. Complete the bar model with the total amount.



7a. True or false?
The amount shown is $£ 25$ and $\mathbf{2 5}$ p.


8a. Which child has the most money?


5b. Circle the notes and coins to make £15 and 55p.


6b. Complete the bar model with the total amount.


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7b. True or false?
The amount shown is $£ 10$ and 55 p.


8b. Which child has the most money?

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9a. Circle the least amount of notes and coins to make thirty one pounds and 20p.


10a. Complete the bar model with the total amount.

|  | 2 lots of 10p coins and one 5 p coin. |
| :---: | :---: |

11a. True or false?
The amount shown is $£ 32$ and 80 p.


12a. Which child has the most money?


9b. Circle the least amount of notes and coins to make seventeen pounds and 1p.


10b. Complete the bar model with the total amount.

|  |  |  |
| :--- | :--- | :---: |
| one 20 pound <br> note and 2 lots of <br> five pound notes. |  |  |

11b. True or false?
The amount shown is $£ 33$ and 10 p.
2 lots of $£ 5$ notes
one $£ 20$ note
3 lots of $£ 1$ coins


12b. Which child has the most money? Jamie


1 ten pound note, 1 five pound note, 1 pound coin, 1 ten pence coin and 1 one pence coin.

3 five pound notes, 1 fifty pence coin, and 2 twenty pence coins.

## Varied Fluency

Count Money - Notes and Coins

## Developing

1a. $£ 2$ and 2p.
2a. $£ 3$ and 50 p
3a. True
4a. Steven has the most. He has $£ 1$ and 3p. Lola has 71p.

## Expected

5 a . $£ 20$ note, $£ 5$ note, 20 p and 2 p .
6a. £8 and 51p
7a. False. There is $£ 20$ and 25 p.
8 a. Daisy has the most. She has $£ 3$ and 3 p. Ewan has $£ 1$ and 76p.

## Greater Depth

9a. $£ 20, £ 10, £ 1$ and 20 p.
10a. £6 and 25p
11a. False. There is $£ 22$ and 70p
12a. Charlie has the most. He has $£ 30$ and 61 p. Kaleb has $£ 25$ and 72p.

## Varied Fluency

## Count Money - Notes and Coins

## Developing

1b. $£ 1$ and 50 p.
2b. $£ 6$ and 10 p
3b. False. There is $£ 6$ and 5p.
4b. Thomas has the most. He has $£ 2$ and 6p. Frankie has 35p.

## Expected

5 b. $£ 10$ note, $£ 5$ note, 50 p and 5 p.
6b. £11 and 75p
7b. True
8b. Chang has the most. He has $£ 1$ and 36p. Freya has 28p.

## Greater Depth

9b. £10, £5, £2 and 1p.
10b. £30 and 35p
11b. True
12b. Jamie has the most. She has $£ 16$ and 11p. Natasha has $£ 15$ and 90 p.

