## Varied Fluency <br> Step 5: Make the Same Amount

## National Curriculum Objectives:

Mathematics Year 2: (2M3a) Recognise and use symbols for pounds ( $£$ ) and pence (p); combine amounts to make a particular value
Mathematics Year 2: (2M3b) Find different combinations of coins that equal the same amount of money.

## Differentiation:

Developing Questions to support making the same amount using only coins or only notes in each question. Includes up to 3 different values of coins or notes.
Expected Questions to support making the same amount of pounds and pence. Includes a variety of coins and notes in the same question.
Greater Depth Questions to support making the same amount of pounds and pence. Includes a variety of coins and notes. Some images have been replaced by words.

More Year 2 Money resources.

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

1a. Circle the coins needed to make the


2a. True or false? Both boxes contain the same amount.


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3a. Lisa is going to the shops to buy an item which costs $£ 25$. Cross out the notes which are not needed.


4a. Balance the scales by drawing coins to make the same amount.


1b. Circle the coins needed to make the same amount as shown in the box.


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2b. True or false? Both boxes contain the same amount.


3b. Stuart is going to the shops to buy an item which costs $£ 2$ and 56 p. Cross out the coins which are not needed.


4b. Balance the scales by drawing notes to make the same amount.


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5a. Circle the coins needed to make the same amount as shown in the box.


6a. True or false? Both boxes contain the same amount.


7a. John is going to the shops to buy an item which costs $£ 7$ and 15 p. Cross out the coins and notes which are not


8a. Balance the scales by drawing coins or notes to make the same amount.


5b. Circle the coins needed to make the same amount as shown in the box.


6b. True or false? Both boxes contain the same amount.


7b. Elsie is going to the shops to buy an item which costs $£ 9$ and 76p. Cross out the coins and notes which are not needed.


8b. Balance the scales by drawing coins or notes to make the same amount.


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9a. Circle the coins needed to make the same amount as shown in the box.


Two lots of 50 pence pieces

10a. True or false? Both boxes contain the same amount.


9b. Circle the coins needed to make the same amount as shown in the box.


Two lots of $£ 10$ notes

10b. True or false? Both boxes contain the same amount.
Three lots of 10 pence pieces


Six lots of 5 pence pieces

11a. Tilly is going to the shops to buy an item which costs $£ 27$ and 32 p. Cross out the coins and notes which are not needed.


Three lots of £5 notes


12a. Balance the scales by drawing the fewest number of coins or notes possible to make the same amount.


11b. Tim is going to the shops to buy an item which costs $£ 13$ and 64 p. Cross out the coins and notes which are not needed.


12b. Balance the scales by drawing the fewest number of coins or notes possible to make the same amount.


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## Developing

1a. £2,50p, 50p, 50p, 50p.
2a. True
3a. $£ 10, £ 5$
4a. Accept any answer which equals $£ 7$ using only coins, for example: seven $£ 1$ coins.

## Expected

$5 a . £ 2, £ 2, £ 1,10 p, 10 p, 10 p, 10 p, 1 p$ and 1 p.
6a. False
$7 \mathrm{a} . £ 10, £ 1,20 \mathrm{p}, 2 \mathrm{p}$.
8 a. Accept any answer which equals
$£ 5.20$, for example: one $£ 5$ note, one 20 p coin.

## Greater Depth

9a. Accept any answer which equals $£ 12.25$. Five lots of $£ 2$ coins, two lots of 50 pence pieces, $£ 1,20 p, 2 p, 2 p, 1 p$.
10a. False
11a. Three lots of $£ 5$ notes, $£ 1,50$ p, 1p
12a. One $£ 20$ note, two $£ 2$ coins, one 50 p coin, one 20 p coin, one 2 p coin

## Developing

1b. Accept any answer which equals $£ 1$, for example 20p, 20p, 20p, 10p, 10p, 10p, 10p.
2b. False
3b. $£ 1,10$ p, 2 p.
4b. Accept any answer which equals $£ 30$ using only notes, for example: one $£ 20$ note, two $£ 5$ notes.

## Expected

5b. £2, £2, £1,50p, 50p, 10p, 10p, 10p.
6b. True
7b. £5,5p, 2p
8b. Accept any answer which equals
$£ 12.57$, for example: one $£ 10$ note, one $£ 2$ coin, one 50 p coin, one 5 p coin, one $2 p$ coin.

## Greater Depth

9b. £10, £2, £2, £1, 10p, 10p, 5p.
10b. False
11b. £1,20p, 20p, 1p
12b. One $£ 5$ note, one $£ 2$ coin, one $£ 1$ coin, one 50 p coin, two 20 p coins, one 5 p coin, two 2p coins.

