## 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
Mathematics Year 2: (2M9) Solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change

## Differentiation:

> Questions 1,4 and 7 (Varied Fluency)
> Developing Identify whether the amount of money is correct. Coins or notes only, using up to 3 different values of coins.
> Expected Identify whether the amount of money is correct. Coins and notes, using up to 6 different coins and notes.
> Greater Depth Identify whether the amount of money is correct. Coins and notes, using up to 6 different values of coins and notes. Using a mixture of images, words and numbers.

Questions 2, 5 and 8 (Varied Fluency)
Developing Circle the specified amount in each box where each box contains up to 3 different coins.
Expected Circle the specified amount in each box where each box contains different values of coins and notes, with up to 6 different values of coins and notes.
Greater Depth Circle the specified amount in each box where each box contains different values of coins and notes, with up to 6 different values of coins and notes. Using a mixture of images, words and numbers.

Questions 3, 6 and 9 (Reasoning and Problem Solving)
Developing Identify the box that contains the specified amount and explain reasoning.
Each box contains coins only using up to 3 different coins.
Expected Identify the box that contains the specified amount and explain reasoning. Each box contains up to 6 different values of coins and notes.
Greater Depth Identify the box that contains the specified amount and explain reasoning. Each box contains up to 6 different values of coins and notes using a mixture of images, words and numbers.

## More Year 2 Money resources.

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

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## Select Money

1. James needs $£ 3$ and 30 p to buy a toy. He has circled the coins he thinks he will need.

2. In each box, circle £2 and 50p.

3. Ross and Francis are trying to make $£ 3$ and 70 p from the money in their money box.

Ross uses:


Who is correct? Explain how you know.


Francis uses:


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## Select Money

4. Carrie needs $£ 10$ and 55p to buy a toy. She has circled the notes and coins she thinks she will need.

5. In each box, circle $£ 10$ and 20p.

6. Henry and Charlotte are trying to make $£ 5$ and 35 p from the money in their money box.

Charlotte uses:


Who is correct? Explain how you know.


Henry uses:


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## Select Money

7. Lizzie needs $£ 12$ and 67 p to buy a toy. She has circled the notes and coins she thinks she will need.

8. In each box, circle £13 and 54p.

9. Kylie and Louis are trying to make $£ 11$ and 43p from the money in their money box.

Kylie uses:


Who is correct? Explain how you know.

3 two pound coins, 1 five pound note, 4 ten pence coins and 3 one pence coins.

Louis uses:
4 ten pence coins, 1 two pence coin, 1 one pence coin and 5 two pound coins.

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## Homework/Extension

## Select Money

## Developing

1. James is correct.
2. $A=$ two $£ 1$ coins and one $50 p$ coin circled; $B=$ two $£ 1$ coins, two $20 p$ coins and two 5p coins circled; $\mathrm{C}=$ one $£ 2$ coin and one 50 p coin circled.
3. Francis is correct because $£ 1+£ 1+£ 1+50 p+20 p=£ 6$ and $70 p$.

## Expected

4. Carrie is incorrect. She has circled $£ 10$ and 15p.
5. $A=$ one $£ 5$ note, five $£ 1$ coins and one 20 p circled; $B=$ one $£ 10$ note and two 20 p coins circled; $C=$ one $£ 5$ note, two $£ 2$ coins and six $20 p$ coins circled.
6. Charlotte is correct because $£ 5+10 p+10 p+10 p+2 p+2 p+1 p=£ 5$ and $35 p$.

## Greater Depth

7. Lizzie is incorrect. She has circled $£ 12$ and 62p.
8. $A=$ two $£ 5$ notes, three $£ 1$ coins, one 20 p coin, three $10 p$ coins and two $2 p$ coins circled; $B=5$ two-pound coins, three $£ 1$ coins, one 20p coin, three 10p coins and 4 onepence coins circled; C = 2 five-pound notes, 6 fifty-pence coins, 5 ten-pence coins and 2 two-pence coins circled.
9. Kylie is correct because 3 two-pound coins + 1 five-pound note + 4 ten-pence coins + 3 one-pence coins = £11 and 43p.
