## Homework/Extension

## Step 1: Recognising Coins

## National Curriculum Objectives:

Mathematics Year 1: (1M3) Recognise and know the value of different denominations of coins and notes

## Differentiation:

Questions 1, 4 and 7 (Varied Fluency)
Developing Decide if a statement is true or false by recognising the value of up to three coins.
Expected Decide if a statement is true or false by recognising the value of groups of coins made up of two different coins.
Greater Depth Decide if a statement is true or false by recognising the value of groups of coins made up of several different coins.

Questions 2, 5 and 8 (Varied Fluency)
Developing Identify missing coins by recognising the denominations of coins and knowing their values.
Expected Identify missing coins by recognising the denominations of coins and knowing their values, using groups of coins made up of two different coins.
Greater Depth Identify missing coins by recognising the denominations of coins and knowing their values, using groups of coins made up of several different coins.

Questions 3,6 and 9 (Reasoning and Problem Solving)
Developing Explain if a statement is correct by recognising the value of up to three coins. Expected Explain if a statement is correct by recognising the value of groups of coins made up of two different coins.
Greater Depth Explain if a statement is correct by recognising the value of groups of coins made up of several different coins.

## More Year 1 Money resources.

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

1. True or false? Betty and James have the same amount of money.


Betty


James

2. Sammy dropped her purse and she lost some coins. Which coins did she lose?

3. Two children count their money.


Is Susie correct? Explain how you know.

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## Recognising Coins

4. True or false? Daisy and Tim have the same amount of money.

5. Joe dropped his wallet and he lost some coins. Which coins did he lose?

6. Two children count their money.


Sally


Is Peter correct? Explain how you know.

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## Recognising Coins

7. True or false? Lucy and Max have the same amount of money.

8. Katie dropped her purse and she lost some coins. Which coins did she lose?

9. Two children count their money.


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## Developing

1. False - Betty has $3 p$ whereas James as $6 p$. James has more than Betty.
2. $2 p, 2 p$
3. Susie is incorrect because she has two $£ 1$ coins which are worth more than two 10 p coins. Susie has more than Tom.

## Expected

4. True
5. $50 \mathrm{p}, 1 \mathrm{p}, 1 \mathrm{p}$
6. Peter is incorrect because he has two £2 coins and two 10p coins which are worth more than two $£ 1$ coins and two 10 p coins. Peter has more than Sally.

## Greater Depth

7. False - Lucy has a $£ 2$ coin, two $£ 1$ coins and a 50 p coin. Max has a $£ 2$ coin, two $£ 1$ coins and a 20p coin. Lucy has more than Max.
8. $£ 1,2 p, 2 p$
9. Lewis is incorrect because he has two £2 coins, a 10p coin and two 2 p coins which are worth more than three $£ 1$ coins, a 10 p coin and two 2 p coins. Lewis has more than Lydia.
