

# Homework/Extension

## Step 2: Count Money – Pounds

### 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 amounts of money](#)

### Differentiation:

Questions 1, 4 and 7 (Varied Fluency)

**Developing** Circle the purse which shows a given amount using knowledge of counting money using up to five coins or notes of one type.

**Expected** Circle the purse which shows a given amount using knowledge of counting money using up to ten coins or notes, with some examples of mixed coins and notes used within a question.

**Greater Depth** Circle the purse which shows a given amount using knowledge of counting money using up to three types of coins or notes.

Questions 2, 5 and 8 (Varied Fluency)

**Developing** Identify whether the statement is true or false using knowledge of counting money using up to five coins or notes of one type.

**Expected** Identify whether the statement is true or false using knowledge of counting money using up to ten coins or notes, with some examples of mixed coins and notes used within a question.

**Greater Depth** Identify whether the statement is true or false using knowledge of counting money using up to three types of coins or notes.

Questions 3, 6 and 9 (Reasoning and Problem Solving)

**Developing** Explain which item can be bought with a given amount using knowledge of counting money using up to five coins or notes of one type.

**Expected** Explain which item can be bought with a given amount using knowledge of counting money using up to ten coins or notes, with some examples of mixed coins and notes used within a question.

**Greater Depth** Explain which item can be bought with a given amount using knowledge of counting money using up to three types of coins or notes.

More [Year 2 Money](#) resources.

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# Count Money – Pounds

1. Circle the purse which shows the amount below.

**£10**

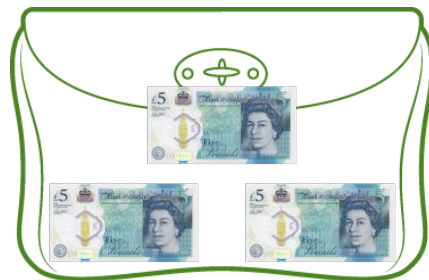
A.



B.



C.



VF  
HW/Ext

2. True or false? The amount in box A is more than the amount in box B.

A.



B.



VF  
HW/Ext

3. Amy goes to the toy shop to spend her birthday money.

A.



B.



C.



Which item can she buy with her money? Explain your answer.



RPS  
HW/Ext

# Count Money – Pounds

4. Circle the purse which shows the amount below.

£23

A.



B.



C.



VF  
HW/Ext

5. True or false? The amounts in box A and box B are equal.

A.



B.



VF  
HW/Ext

6. Ben goes to the toy shop to spend his birthday money.

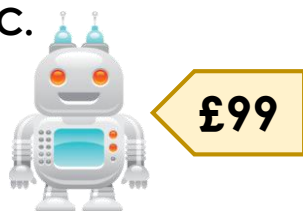
A.



B.



C.



Which item can he buy with his money? Explain your answer.



RPS  
HW/Ext

# Count Money – Pounds

7. Circle the purse which shows the amount below.

**£53**

A.



B.



C.



VF  
HW/Ext

8. True or false? The amount in box A is less than the amount in box B.

A.



B.



VF  
HW/Ext

9. Sandy goes to the toy shop to spend his birthday money.

A.



B.



C.



Which item can he buy with his money? Explain your answer.



RPS  
HW/Ext

## Homework/Extension Count Money – Pounds

### Developing

1. **A**
2. **False**
3. **Amy can buy item B because she has three £20 notes which makes £60 altogether.**

### Expected

4. **B**
5. **False**
6. **Ben can buy item A because he has four £20 notes which makes £80 and six £2 coins which makes £12. £80 and £12 makes £92 altogether.**

### Greater Depth

7. **C**
8. **False**
9. **Sandy can buy item B because he has four £20 notes which makes £80, one £10 note and six £1 coins which makes £6. £80, £10 and £6 makes £96 altogether.**