### Reasoning – Addition Using Money

Sian, Richard, Sam and Helen have these coins in their purses. How much money do they have?

<table>
<thead>
<tr>
<th>Purse 1</th>
<th>Purse 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>🏤 1 pence, 2 x 2 pence, 1 x 10 pence, 1 x 20 pence</td>
<td>🏤 3 x 10 pence, 3 x 20 pence, 1 x 50 pence</td>
</tr>
<tr>
<td>🏤 1 x 50 pence, 1 x 20 pence, 2 x 10 pence, 1 x 2 pence</td>
<td>🏤 1 x 50 pence, 2 x 10 pence, 1 x 20 pence, 1 x 1 pence</td>
</tr>
<tr>
<td>🏤 1 x 50 pence, 2 x 10 pence, 1 x 2 pence, 1 x 1 pence</td>
<td>🏤 3 x 10 pence, 1 x 50 pence, 1 x 20 pence</td>
</tr>
</tbody>
</table>

Total: 

<table>
<thead>
<tr>
<th>Purse 1 Total</th>
<th>Purse 2 Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>87 pence</td>
<td>130 pence</td>
</tr>
</tbody>
</table>
Reasoning – Addition Using Money

Sian, Richard, Sam and Helen have these coins in their purses. How much money do they have?

- Sian's purse: 40 p
- Richard's purse: 68 p
- Sam's purse: 65 p
- Helen's purse: 83 p
Reasoning – Addition Using Money

Josie, Jill, Reuben and Sunil have these coins in their purses. How much money do they have?

[Diagram of purses with coins]

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Josie, Jill, Reuben and Sunil have these coins in their purses. How much money do they have?

50 p
89 p
80 p
£1.05
105 p
Reasoning – Addition Using Money

James, Tom, Ellie and Amelia have these coins in their purses. How much money do they have?

<table>
<thead>
<tr>
<th>Purse 1</th>
<th>Purse 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 p</td>
<td>3 p</td>
</tr>
<tr>
<td>p</td>
<td>p</td>
</tr>
</tbody>
</table>
Reasoning – Addition Using Money

James, Tom, Ellie and Amelia have these coins in their purses. How much money do they have?

- 54 p
- 83 p
- 97 p
- £1.28
- 128 p

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Reasoning – Addition Using Money

Jane, Jack, Ruth and Alfredo have these coins in their purses. How much money do they have?
Reasoning – Addition Using Money

Jane, Jack, Ruth and Alfredo have these coins in their purses. How much money do they have?

- Jane's purse: 20 p, 45 p
- Jack's purse: 50 p, 53 p

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