1. Eva has these notes and coins.

How much money does she have?

£___ and _____p

2. Circle 4 pounds and 65 pence.

3. Max empties his money box.

He spends £1 and 72 pence on a present. Circle the coins he could have used.

How much money does he have left?

£___ and _____p

4. Tick the sets of coins that add up to £1
5 How much money is there altogether?

6 Pricelist

<table>
<thead>
<tr>
<th>Item</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milkshake</td>
<td>£1 and 70p</td>
</tr>
<tr>
<td>Water</td>
<td>£1 and 25p</td>
</tr>
<tr>
<td>Hot Chocolate</td>
<td>£2 and 45p</td>
</tr>
<tr>
<td>Flapjack</td>
<td>£1 and 29p</td>
</tr>
<tr>
<td>Brownie</td>
<td>75p</td>
</tr>
</tbody>
</table>

How much does a milkshake and a flapjack cost altogether?

£______ and ______ p

How much money is there altogether?

£______ and ______ p

Whitney has £5 and 60p. She buys a hot chocolate. How much does she have left?

£______ and ______ p

How much does a brownie and a flapjack cost altogether?

£______ and ______ p

7 Complete.

£1 and 36p = ______ p

£______ and ______ p = 512 pence

£8 = ______ p

8 Teddy buys a sandwich for £3 and 55p. How much change does he get from £10?

£______ and ______ p

9 Mo buys a kettle and a toaster. The kettle costs twice as much as the toaster. The total cost is £63. How much does the kettle cost?

£______

Circle how confident you feel with money.

1 2 3 4 5

Not confident

Very confident