1. a) Circle £1
   ![Circle £1 coins]

   b) Circle £1
   ![Circle £1 coins]

   c) Circle £1
   ![Circle £1 coins]

   d) Circle £10
   ![Circle £10 coins]

2. How many 1p coins do you need to make £1?
   
   100

3. Write the price of each item in pence.

   a) RoboBay
   £1 and 24p
   
   124 p

   b) Crayons
   £2 and 24p
   
   224 p

   c) Football
   £6 and 45p
   
   645 p

4. Write each amount in pounds and pence.

   a) 274p = £ 2 and 74 p
   b) 592p = £ 5 and 92 p
   
   374p = £ 3 and 74 p
   591p = £ 5 and 91 p
   
   474p = £ 4 and 74 p
   590p = £ 5 and 90 p
c) 111p = £ 1 and 11 p

d) 405p = £ 4 and 5 p

5 Annie has some coins.

a) How much money does Annie have? £ 3 and 7 p

b) What is 10p more? £ 3 and 17 p

What is 10p less?

£ 2 and 97 p

c) What is 100p more? £ 4 and 7 p

What is 100p less?

£ 2 and 7 p

6 What amount is represented in each box?

<table>
<thead>
<tr>
<th>Box 1</th>
<th>Box 2</th>
<th>Box 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>£ 5 and 5 p</td>
<td>£ 4 and 5 p</td>
<td>£ 5 and 50 p</td>
</tr>
</tbody>
</table>

7 Eva empties out her money box.

How much money was in her money box? £ 15 and 67 p

How did you count the coins? Compare with a partner.

8 a) What is the fewest number of coins you can use to represent 315p?

4 coins: £ 2, £ 1, 10p, 5p

b) Use 6 coins to make an amount that is more than £3, but less than £4. Draw your answer.

Compare answers with a partner.