

Practising with Coins

1. First draw one more 10-cent coin. How much money is there now?

<p>a.  _____ c</p>	<p>b.  _____ c</p>
<p>c.  R _____</p>	<p>d.  R _____</p>

2. Jali and Jane share the money equally. How much does each one get?

<p>a. </p> <p>Jali gets _____ c. Jane gets _____ c.</p>	
<p>b. </p> <p>Jali gets _____ c. Jane gets _____ c.</p>	<p>c. </p> <p>Jali gets _____ c. Jane gets _____ c.</p>
<p>d. </p> <p>Jali gets _____ c. Jane gets _____ c.</p>	
<p>e. </p> <p>Jali gets R_____. Jane gets R_____.</p>	
<p>f. </p> <p>Jali gets R_____. Jane gets R_____.</p>	
<p>g. </p> <p>Jali gets R_____. Jane gets R_____.</p>	

3. Jali and Jane share the money equally. What they cannot share, they put to a common piggy bank. How much does each one get? What is left over for the piggy bank?

<p>a. </p> <p>Jali gets _____ c. Jane gets _____ c. Piggy bank gets _____ c.</p>
<p>b. </p> <p>Jali gets R_____. Jane gets R_____. Piggy bank gets _____ c.</p>
<p>c. </p> <p>Jali gets R_____. Jane gets R_____. Piggy bank gets _____ c.</p>
<p>d. </p> <p>Jali gets R_____. Jane gets R_____. Piggy bank gets _____ c.</p>

4. Make these money amounts. Draw circles with numbers for the various coins.

a. 55 c	b. 60 c	c. 35 c
d. R2,80	e. R1,45	f. R3,90