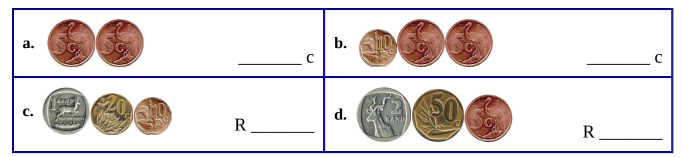
Practising with Coins

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



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



Jali gets R_____.

Jane gets R_____.

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?

| a. | | | | |
|----|-----------------|-----------------|--------------------|--|
| | Jali gets c. | Jane gets c. | Piggy bank gets c. | |
| b. | | | | |
| | Jali gets R | Jane gets R | Piggy bank gets c. | |
| c. | Transfer (1997) | | | |
| | Jali gets R | Jane gets R | Piggy bank gets c. | |
| d. | RAND RAND | 50, 50, 50, 50, | | |
| | Jali gets R | Jane gets R | Piggy bank gets c. | |

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

| а. 55 с | b. 60 c | e. 35 c |
|-----------------|----------------|----------|
| d. R2,80 | e. R1,45 | f. R3,90 |