1. Estimate the volume of each of the bowls in litres and millilitres.

Record your estimates.
Which bowl do you think will hold the most?
Which will hold the least?
Which bowl will hold a similar amount?
2. Use the measuring equipment to measure the volume of each of the bowls. Record your results in a table as you work.
3. Compare your results with your estimates. How close were your estimates? Which bowl held the most?
Which held the least?
Which bowls held a similar amount?

| Bowl | Estimated Volume | Measured Volume |
| :--- | :--- | :--- |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |

If each packet of jelly made 1 litre how many packets would be needed for each bowl? How many packets would be needed for all the bowls?

