## Preserving food

Solve problems involving capacity using litres and millilitres

Some foods such as olives, onions and sliced beetroot are sold in jars. A liquid such as vinegar is then added to the jar to preserve the food.


## You will need:

- small jar with lid
- marbles
- 100 ml and 200 ml calibrated containers
- water
- funnel (optional)

1 Work with a partner.

- Fill the jar with marbles to represent the onions.
- Pour sufficient water into the jar to cover the marbles.
- Remember to leave a bit of space at the top of the jar.
- Find a way to measure in millimetres the amount of liquid you need to cover the contents of the jar.
- Record the steps you took to solve the problem.
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2 There are two jars of onions on the supermarket shelf. One jar is labelled 100 ml and the other jar is labelled 200 ml . Does the larger jar of onions need double the amount of liquid to fill the space around the onions?

- Investigate using the 100 ml and 200 ml calibrated containers, water and the marbles.
- Record the steps you took to solve the problem.

