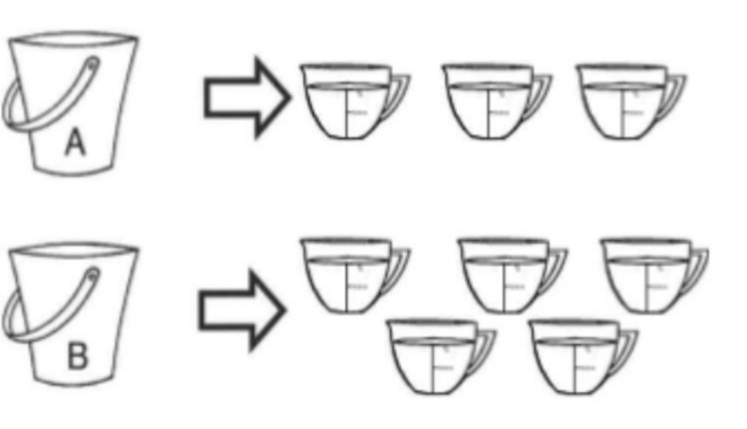
Mathematics

# Consolidating and reviewing learning on capacity and volume Lesson 10 of 10

Miss Jones



## Independent task 1



Each cup hold Bucket A hold Bucket B hold Bucket B hold

### Each cup holds **one litre** of water.

- Bucket A holds \_\_\_\_ I of water.
- Bucket B holds \_\_\_\_ I of water.
- Bucket B holds \_\_\_\_ I more than bucket A.



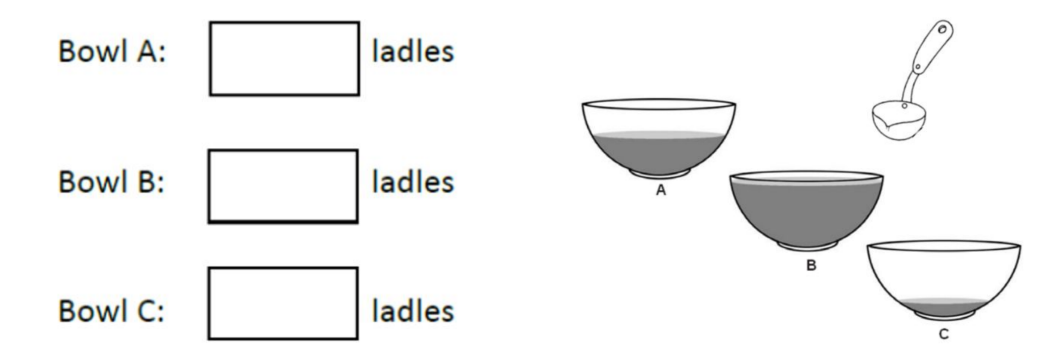
# **Independent task 2**

There are 10 ladles of soup in a large pot. The soup is poured into 3 small bowls: A, B and C.

Bowl A has more soup than Bowl C.

Bowl B has more soup than bowl A.

Estimate how many ladles of soup are in each bowl.



Remember, the ladles have to total to 10. Can you find more than one answer?

