

Mathematics

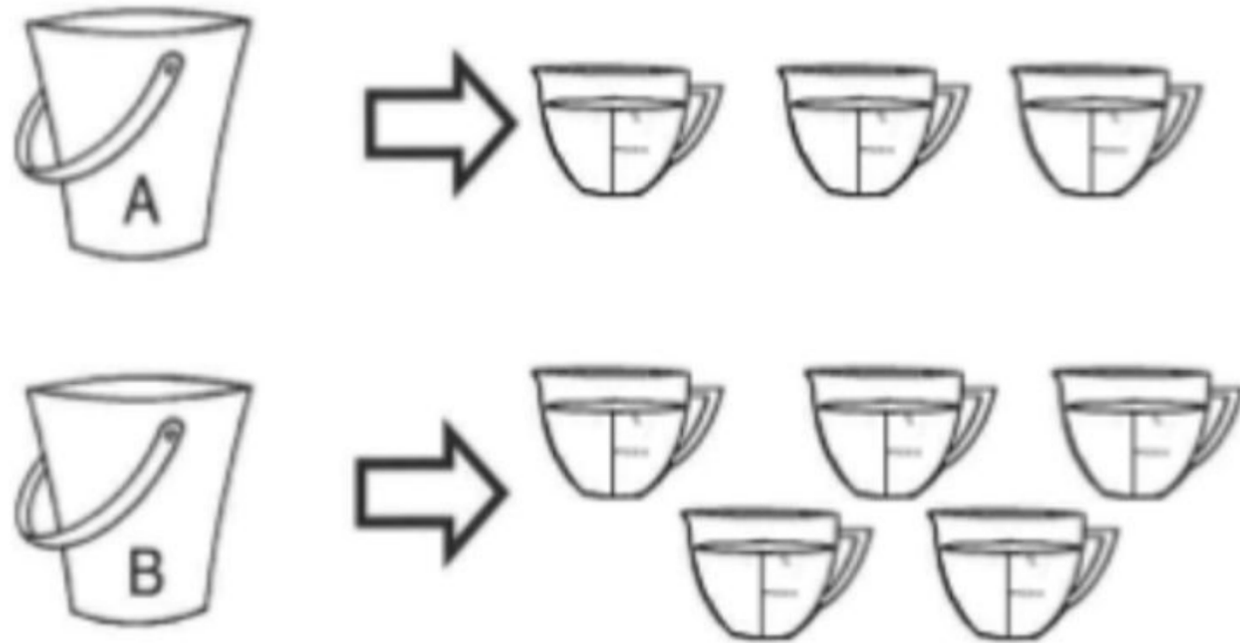
# **Consolidating and reviewing learning on capacity and volume**

## **Lesson 10 of 10**

Miss Jones



# Independent task 1



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

Bucket A holds \_\_\_ l of water.

Bucket B holds \_\_\_ l of water.

Bucket B holds \_\_\_ l 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.

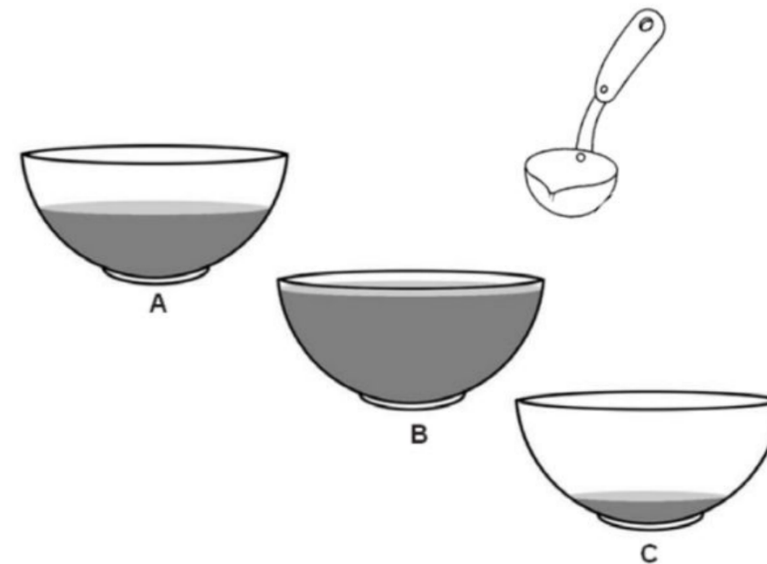
Bowl B has more soup than bowl A.

Estimate how many ladles of soup are in each bowl.

Bowl A:  ladles

Bowl B:  ladles

Bowl C:  ladles



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

