

Metric Measures

1. Accept answers of approximately 1,000 ml or 1 L.
2. >, <
3. Accept answers of approximately 1,600 ml.
4. Mr Hall is incorrect. The volume shown in Mr Hall's bucket is approximately one quarter of its total capacity. This means it will reach its capacity in the next four or five hours.
5. Jen has mixed up the largest capacity with the smallest. A is full to capacity with 600ml of water but C is almost empty with the same volume of water. This means container A has the smallest capacity and container C has the largest capacity.
6. Various answers, for example: A. 1 L; B. 250 ml; C. 125 ml or A. 4 L; B. 1 L; C. 500ml.