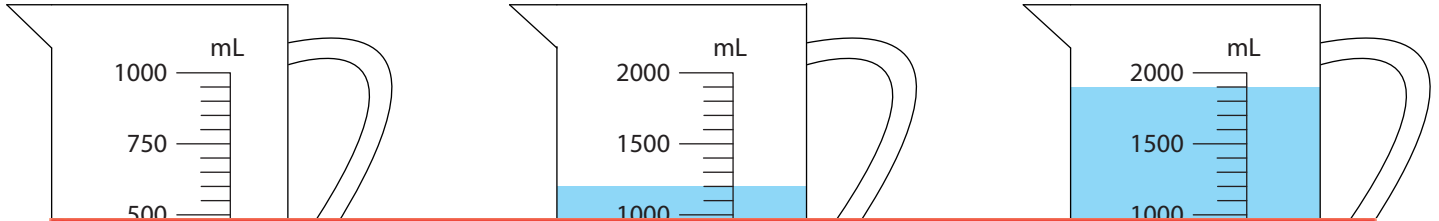


Capacity

Read the measuring jugs, compare their readings, and answer the questions that follow.



Preview

Become a member to unlock
unrestricted access to both printable
and online worksheets.



www.tutoringhour.com

3) Which jug contains the most amount of liquid? _____

4) If Ryan adds 600 mL of water to jug B, what will the new reading be? _____

5) How much water should Ryan pour out from jug C to drop the water level to 1400 mL? _____