## Capacity

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


Preview

1) unrestricted access to both printable and online warksheets.

## www.tutoringhour.com

3) How much water does jug $A$ have?
4) How much water is required to fill jug $C$ up to 900 mL ?
5) If Adam adds 200 mL of water to jug A , what will the new reading be?
