

Name _____

Measures of Volume

Calculate the volume of each object by recording the volume with or without the object. Use formula (final volume - initial volume).



(A)



(B)

Alex has 2 measuring jugs. He pours 200 mL of liquid from jug A and pour it into jug B.

What is the volume of liquid in jug A? 300 mL

What is the volume of liquid in jug B? 400 mL



(A)



(B)

Sam poured some water in jug (see A) after than John added some more water in it (see B). How much water did John added?

450 mL



(A)



(B)

Alina has 2 measuring jugs. What is the combined volume of liquid in these two jugs?

900 mL



(A)

Maria and Lupita pour same amount of water in this jug. How much water did they each added in this jug?

375 mL