Bill and Sam poured equal amounts of water into this graduated cylinder.

This is Jennifer's graduated cylinder.

Jennifer adds 37 mL of water to the graduated cylinder. What is the volume of the water in the cylinder now?

Kelly has 2 graduated cylinders, pictured below.

Kelly pours 12 mL of water from cylinder A into cylinder B.

What is the volume of water in cylinder A? _____________

What is the volume of water in cylinder B? _____________

What is the combined volume of the water in these 2 graduated cylinders?

answer: ____________________________
Bill and Sam poured equal amounts of water into this graduated cylinder. How much water did they each add? 

This is Jennifer’s graduated cylinder. Jennifer adds 37 mL of water to the graduated cylinder. What is the volume of the water in the cylinder now?

Kelly has 2 graduated cylinders, pictured below. Kelly pours 12 mL of water from cylinder A into cylinder B. What is the volume of water in cylinder A? What is the volume of water in cylinder B?

Jay has 2 graduated cylinders, pictured below. What is the combined volume of the water in these 2 graduated cylinders?