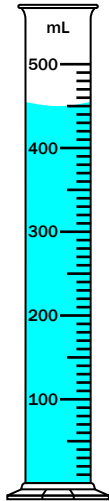


Name: _____

Measuring Volume with Graduated Cylinders

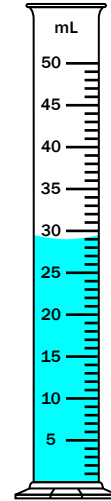
Bill and Sam poured equal amounts of water into this graduated cylinder.



How much water did they each add?

answer: _____

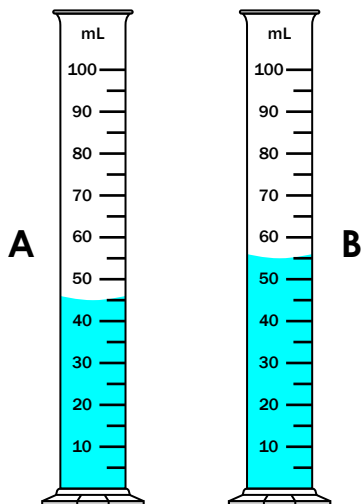
This is Jennifer's graduated cylinder.



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

answer: _____

Kelly has 2 graduated cylinders, pictured below.

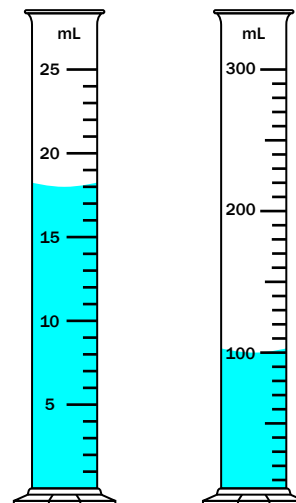


Kelly pours 12 mL of water from cylinder **A** into cylinder **B**.

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.



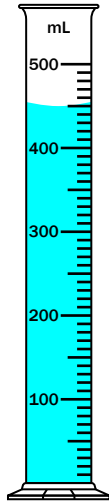
What is the combined volume of the water in these 2 graduated cylinders?

answer: _____

ANSWER KEY

Measuring Volume with Graduated Cylinders

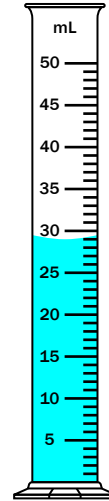
Bill and Sam poured equal amounts of water into this graduated cylinder.



How much water did they each add?

answer: 225 mL

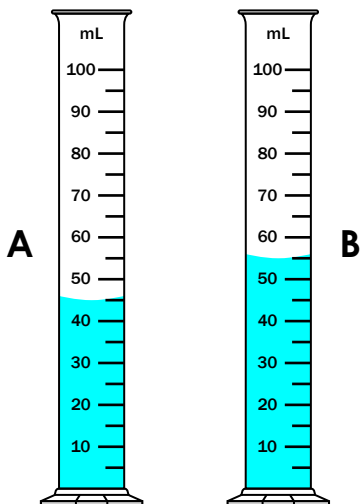
This is Jennifer's graduated cylinder.



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

answer: 66 mL

Kelly has 2 graduated cylinders, pictured below.

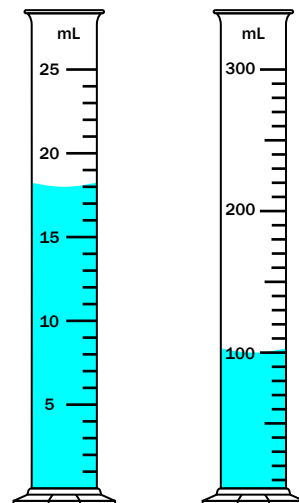


Kelly pours 12 mL of water from cylinder **A** into cylinder **B**.

What is the volume of water in cylinder **A**? 33 mL

What is the volume of water in cylinder **B**? 67 mL

Jay has 2 graduated cylinders, pictured below.



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

answer: 118 mL