$\qquad$

## Measuring Volume with Graduated Cylinders

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


This is Jennifer's graduated cylinder.

 How much $u$ answer:___ Pelly has $2 \operatorname{grc}$ etore in or register to download

Kelly pours 12 mL of water from cylinder $\mathbf{A}$ into cylinder $\mathbf{B}$.
What is the volume of water in cylinder $\mathbf{A}$ ?

What is the volume of water in cylinder $\mathbf{B}$ ?


What is the combined volume of the water in these 2 graduated cylinders?
answer: $\qquad$

## ANSWER KEY

## Measuring Volume with Graduated Cylinders

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

This is Jennifer's graduated cylinder.

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How much $n$
answer: $\qquad$
Kelly has 2 grc

$+$




Kelly pours 12 mL of water from cylinder $\mathbf{A}$ into cylinder B.
What is the volume of water in cylinder $\mathbf{A}$ ?
What is the volume of water in cylinder $\mathbf{B}$ ?

33 mL

67 mL


What is the combined volume of the water in these 2 graduated cylinders?
answer:
118 mL

