## Measure and compare metric capacities

## Container A: Container B: Container C:



1. Write down the capacities.

Container A: $\qquad$ Container B: $\qquad$ Container C: $\qquad$
2. Convert the measurements into a common unit: liters (L). Container A: $\qquad$ Container B: $\qquad$ Container C: $\qquad$
3. Rank the containers which hold the least to most capacity by writing 1-3.

Container A: $\qquad$ Container B: $\qquad$ Container C: $\qquad$

## Answers

1. Write down the capacities.

Container A: 250 mL Container B: $3.5 \mathrm{~L} \quad$ Container C: 750 mL
2. Convert the measurements into a common unit: liters (L). Container A: 0.25 L Container B: 3.5 L Container C: 0.75 L
3. Rank the containers which hold the least to most capacity by writing 1-3.

Container A: $1 \quad$ Container B: $3 \quad$ Container C: 2

