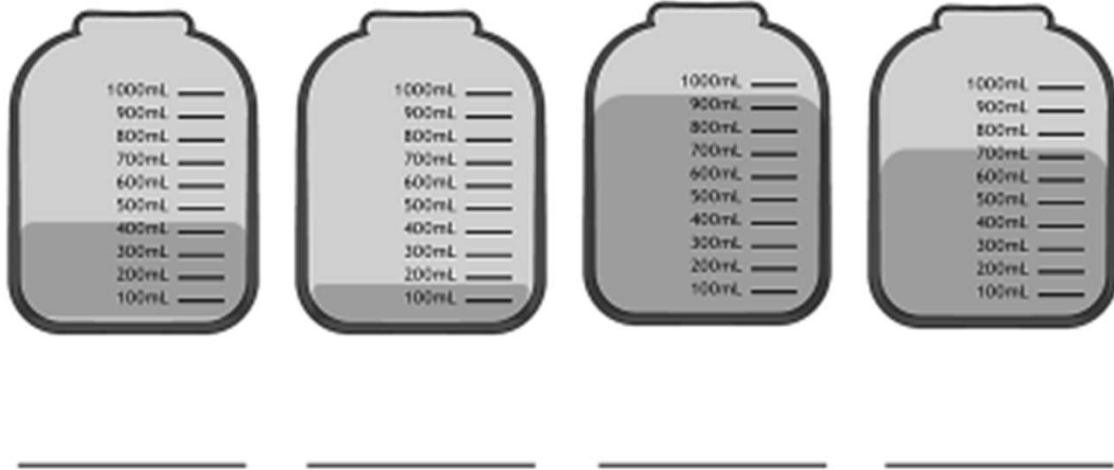


Liquid Volume Worksheets (liters, milliliters)

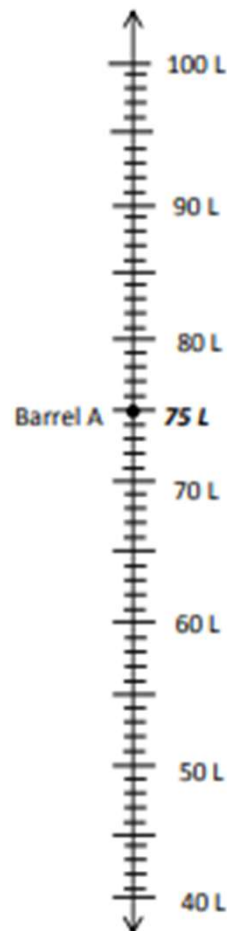
Estimate the amount of liquid in each container to the nearest milliliter.



The chart below shows the capacity of 4 barrels.

Barrel A	75 liters
Barrel B	68 liters
Barrel C	96 liters
Barrel D	52 liters

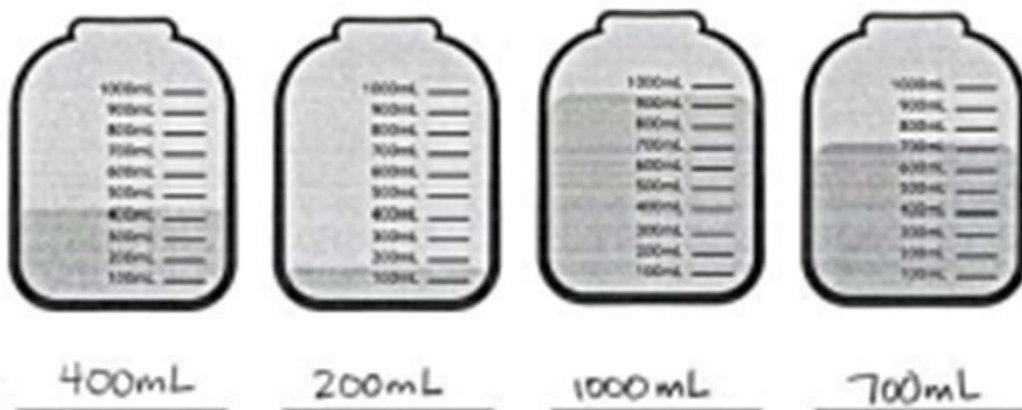
- Label the number line to show the capacity of each barrel. Barrel A has been done for you.
- Which barrel has the greatest capacity?
- Which barrel has the smallest capacity?
- Ben buys a barrel that holds about 70 liters. Which barrel did he most likely buy? Explain why.
- Use the number line to find how many more liters Barrel C can hold than Barrel B.



Go to onlinemathlearning.com for more free math resources

Liquid Volume Worksheets (liters, milliliters)

Estimate the amount of liquid in each container to the nearest milliliter.



The chart below shows the capacity of 4 barrels.

Barrel A	75 liters
Barrel B	68 liters
Barrel C	96 liters
Barrel D	52 liters

a. Label the number line to show the capacity of each barrel. Barrel A has been done for you.

b. Which barrel has the greatest capacity?

Barrel C.

c. Which barrel has the smallest capacity?

Barrel D.

d. Ben buys a barrel that holds about 70 liters. Which barrel did he most likely buy? Explain why.

He might buy barrel B because its closest to 70L. It won't exactly hold 70L, but its closest.

e. Use the number line to find how many more liters Barrel C can hold than Barrel B.

96 - 68. It can hold 28L more.

