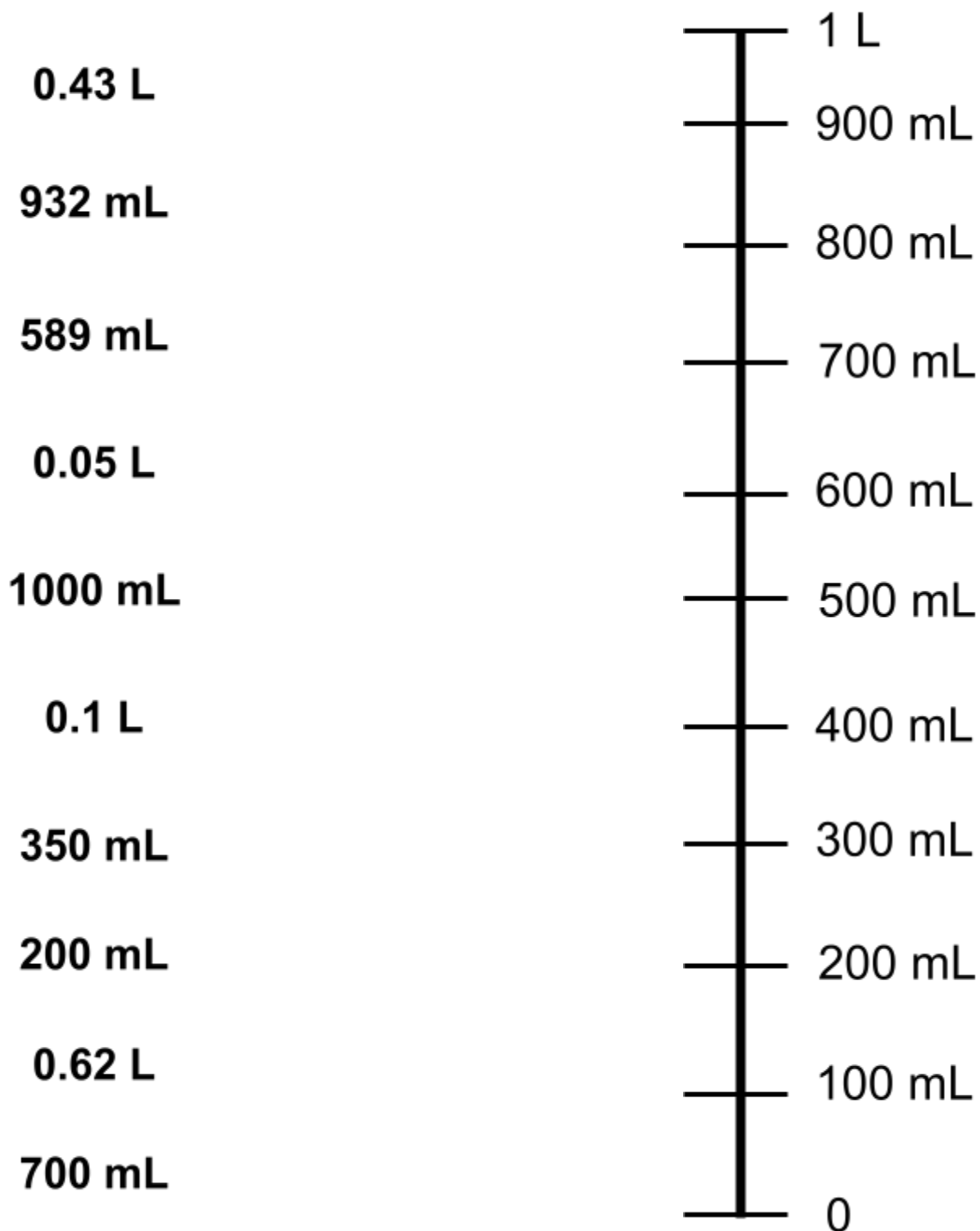


Measure Liquid Volume Assignment

Math 3

Part A:

Connect the liquid volume measurements to their corresponding point on the number line.

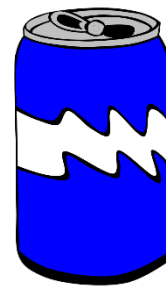
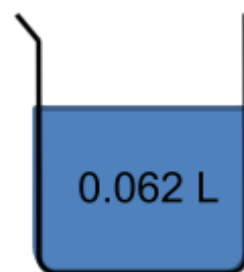
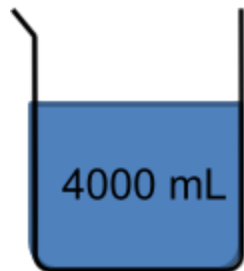
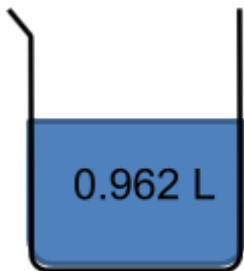
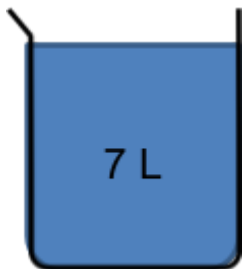


Measure Liquid Volume Assignment

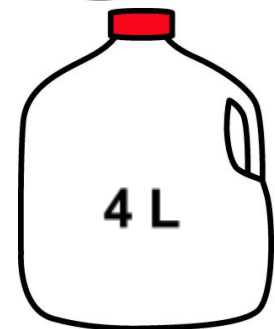
Math 3

Part B:

Match the beaker with the object with the similar liquid volume.



0.812 L



4 L



62 mL



962 mL



7000 mL

Measure Liquid Volume Assignment

Math 3

Part C:

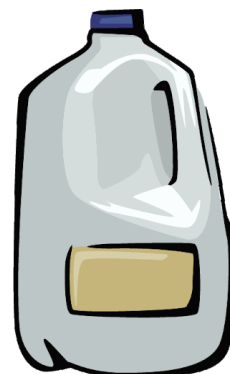
Read the following measurements. Write the liquid volume with the complete label of Liters or milligrams for each measurement.



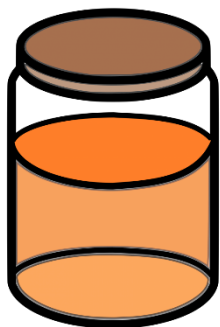
332 mL



7 L



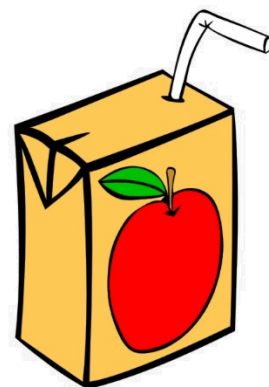
3.7 L



0.92 L



2163 mL



67 mL

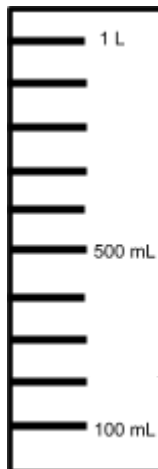
Measure Liquid Volume Assignment

Math 3

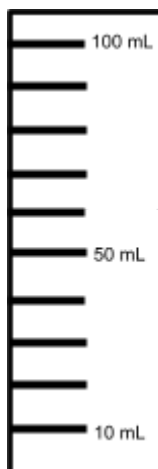
Part D:

Shade the cylinder up to the specific measurement.

1. 0.2 L



2. 60 mL



3. 800 mL

