













Medidas de capacidad

(Ficha de repaso)



Ordená las siguientes botellas de la que contiene menor capacidad a la que posee mayor capacidad. Para ello deberás arrastrar cada botella en el orden que corresponda.

 1L	 $\frac{3}{4}$ L	 $1\frac{1}{2}$ L	 $\frac{3}{4}$ L	 2L	 $\frac{1}{2}$ L
					




Convertí las siguientes medidas en litros o mililitros como muestra el ejemplo.

1L = 1.000 ml


250 ml = $\frac{1}{4}$ L

 $\frac{3}{4}$ L =

 500 ml =

 $1\frac{1}{4}$ L =

 2.500 ml =

 $\frac{1}{2}$ L =

 1.250 ml =

 2L =

 750 ml =

