

Practical - Density

Wood

Mass / kg	Length / m	Diameter / m			
		1st	2nd	3rd	Mean

Volume (m³) =

Density (kg/m³) =

Polystyrene

Mass / kg	Volume / ml	Volume / m ³	Density / kg/m ³

Sugary Water

Mass / kg	Volume / ml	Volume / m ³	Density / kg/m ³

$$1 \text{ ml} = 1 \text{ cm}^3 = 0.000\,001 \text{ m}^3$$

