














### Trabajo Práctico (Laboratorio)

Cuerpo	Propiedades extensivas o generales							Propiedad intensiva o específica	
	Peso		Masa	Volumen				Densidad	
	Instrumentos y materiales utilizados	Medición del peso (Sistema Técnico)	Cálculo de la masa (SIMELA)	Instrumentos y materiales utilizados	Medición realizada	Fórmula	Cálculo del volumen	Fórmula	Cálculo de la densidad
Cánica .....	 	P = ..... g	m = ..... g		Ø = ..... mm	$V = \frac{\pi \times d^3}{6}$	V = ..... cm <sup>3</sup>	δ = m / V	δ = ..... g/cm <sup>3</sup>
Trozo de metal no ferroso .....	 	P = ..... g	m = ..... g	  	V <sub>i</sub> = ..... ml V <sub>f</sub> = ..... ml	V <sub>cuerpo</sub> = V <sub>f</sub> - V <sub>i</sub>	V <sub>C</sub> = ..... ml V <sub>C</sub> = ..... cm <sup>3</sup>	δ = m / V	δ = ..... g/cm <sup>3</sup>
Trozo de metal ferroso .....	 	P = ..... g	m = ..... g	  	V <sub>i</sub> = ..... ml V <sub>f</sub> = ..... ml	V <sub>cuerpo</sub> = V <sub>f</sub> - V <sub>i</sub>	V <sub>C</sub> = ..... ml V <sub>C</sub> = ..... cm <sup>3</sup>	δ = m / V	δ = ..... g/cm <sup>3</sup>

