Objeto	Comprimento $(mm)$	$\max_{(g)}$	Volume $(cm^3)$	Densidade $(kg/m^3)$
Cubo	$23,06 \pm 0,45$	$12,47 \pm 0,03$	$12,26 \pm 0,71$	$1.016,79\pm59,28$
Barbante	$570,\!65\pm3,\!33$			
Bola	$17{,}95\pm0{,}13$	$23,\!87\pm0,\!03$	$3,03 \pm 0,55$	$7.877,76\pm1.419,41$
Barrinha	x: $149,07 \pm 0,46$ y: $21,03 \pm 0,64$ z: $2,42 \pm 0,04$	$29,04 \pm 0,02$	$7,59 \pm 0,00$	$3.827,48 \pm 2,79$
Barra	x: $549,56 \pm 1,10$ y: $13,07 \pm 0,47$ z: $3,48 \pm 0,06$	$163,\!25\pm0,\!54$	$25,01 \pm 0,00$	$6.527,\!38 \pm 21,\!46$
Cilindro	$126,\!15\pm0,\!52$			