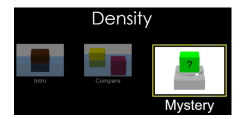
PhET simulation: Density

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Density = Mass / total Volume

Open the simulation and choose the third block. Mystery



Choose box 1A:

- a) Find the weight of box 1A. Record the weight
- b) Place box 1A completely in water: Record the change in water volume. Record the volume of box 1A
- c) Find the Density of Box 1A = Mass of box 1A/ Volume of box 1A.
- d) Open the Density table in the simulation

Density Table		
	Material	Density (kg/L)
	Wood	0.40
	Gasoline	0.68
	Apple	0.83
	Ice	0.92
	Human	0.95
	Water	1.00
	Glass	2.70
	Diamond	3.51
	Titanium	4.50
	Steel	7.80
	Copper	8.96
	Lead	11.34
	Gold	19.32

- e) What is the material of box 1A?
- f) Repeat the same step (b, c, d,e) for all the other boxes (1B-1E), find the types of materials for each of the boxes.