

Density of Wood

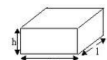
Name:

Period

- 1. Compare the DENSITY of 5 different woods from both softwood and hardwood trees. The identification chart with the sample box has the classification listed. Do at least one from the "special" box. DO NOT DO any special manufactured samples for your first 5 (plywood, particle board etc.).
- 2. Use one rectangular sample at a time. Leave the ID chart with the samples.
- 3. Measure AND record your data, using centimeters and grams to the nearest 10th, as 3.1 or 0.4. Length, width & height depend on how you set the block. For this you will have 3 different measures.
- 4. Calculate density (D=m÷ \mathbf{v}) rounding to the nearest 10^{th} (0.1). (0.56778 rounds to 0.6)

Density = \underline{m} ass(g) divided by \underline{v} olume(cm³) OR $\underline{D} = \underline{m}/\underline{v}$

Density of Wood DATA Chart:



Density of Wood DATA Chart:									
#	I D #	S H OR SP	Wood Name Do softwood (5), hardwood(H) + one special(SP). Check the ID chart with samples.	mass in grams (m)	length in cm (l)	width in cm (w)	height in cm (h)	Volume LXwXh in cm ³	Density m/v in g/(cm ³) to the nearest 0.1 (10th)
1									
2									
3									
4									
5									

4.	Place	at lea	st five of the Least			casured in o	der of de Densi	•	m least to greate	st.
			Greatest							
			ods that have that depends (_		/ .			
Му	least	Dens	e Wood is #_	_,		0	ensity	Use		
6.	List	any wo	water has a de ood types that at should FLC	should	SINK in wo					