

## LAD 5.1 Density of Various Liquids

class data	Average Values (all units in g/ml)					Single Value
<b>PER 4</b>	(6 Class Data measurements) water in beaker	water in grad cyl	(single value) water in vol flask	alcohol in 10 ml cylinder	oil in 10 ml cyl	corn syrup in 10 ml cyl
Rozi+Sam+Isaac	0.84	0.962	0.9957	0.758	0.902	1.200
Malia+Andy+Lucy	0.85	0.9279	0.9947	0.7831	0.9002	1.299
Kristin+Anisa	0.91	0.975	0.9926	0.750	0.930	1.720
Ezekiel+Sage+Lisa	0.91	0.949	0.9918	0.7790		1.790
Hannah+Galit	0.91	0.962	1.006	0.789	0.906	0.726
Christina+Amita+Emma	0.90	0.98	0.9984	0.78	0.91	1.61
Marissa+Katherine		0.967	0.9956	0.887		1.509
Leah+Olivia		0.935	0.9900	0.81	0.95	1.79
Toast+Brian?		1.005	0.99	0.815	0.94	1.79
Maddie+Phoebe		0.93	0.990	0.76	0.88	1.46
Isaiah+Elan+Landon		0.96	0.9950	0.7	0.92	1.60
Reeves+Colin+Kaitlyn		0.9985	1.0040	0.803	0.916	1.28
<b>Average:</b>	<b>0.889</b>	<b>0.963</b>	<b>0.995</b>	<b>0.785</b>	<b>0.915</b>	<b>1.481</b>