

# LAD B1 Density of Various Liquids

class data	Average Density Values (g/ml)				single value	(6 Class Data measurements)
	alcohol in 10 ml cylinder	oil in 10 ml cyl	corn syrup in 10 ml cyl	water in grad cyl		
<b>PER 2</b>						
Avery+Cailin	0.772	0.87	1.71	0.96	1.0053	0.628
Nick+Promise	0.79	0.9	1.25	0.94	0.99	0.784
Eliza+Clem	0.785	0.97	1.425	1.003	1	0.799
Theo+CalebS+BenR	0.79	0.93	1.4	1	0.99984	0.943
Asa+Jason	0.795	0.85217	2.3675	0.978	0.99706	0.912
Margot+Lilah+Carolyn	0.751	0.864	1.512	0.945	0.995	0.875
Ryan+Evrett	0.7925	0.87	1.215	0.99	1	
Mikey+Nolan+Jordyn	0.76	0.906	2.1512	0.937	1.0307	
Katie+Aidan	0.7675	0.92	1.54	0.99	0.99	
Clara+Maddy+Rache	0.81	0.9	1.66	0.96	0.99	
Kavan+Anthony	0.77	0.935	1.15	0.965	0.994124	
Kaleb+Benjamin+Eva	0.782	0.949	1.455	0.93	0.994	
Average:	0.78	0.906	1.570	0.967	0.999	0.824