

LAD 3.1 - Law of Conservation of Mass

PER 1 - group	reactants		All masses (g)		products	
	Pb(NO ₃) ₂	KI	sum reactants	sum products	yellow PbI ₂	white KNO ₃
Ben+Zak+AndrewC	0.860	0.854	1.714	1.699	1.081	0.618
Madison+Mikaela	0.736	0.737	1.473	1.755	0.916	0.839
Mady+Khaila	0.690	0.698	1.388	1.367	0.917	0.450
Camlyn+Cooper	0.822	0.823	1.645	1.471	0.972	0.499
RJ+SarahD	0.880	0.881	1.761	1.683	1.068	0.615
JoJo+Harry+Amanda	0.722	0.726	1.448	1.407	0.955	0.452
Mia+Daniel+Jenny	0.8420	0.8460	1.688	1.846	1.0850	0.7610
Brandon+Ethan+Sadie	0.566	0.566	1.132	1.215	0.757	0.458
Jordan+Jonah	0.890	0.890	1.780	1.585	1.150	0.435
SarahS+Kevin+Heather	0.508	0.508	1.016	0.992	0.601	0.391
Jamie+Stephen+Katie	0.620	0.620	1.240	1.226	0.800	0.426
Laura+JoshH+Anjelica	0.637	0.650	1.287	1.282	0.771	0.511

Avg