

Lab	Student: _____	Student: _____	Student: _____
Potatos	Data/Graphs		
	Writing/Typing		
	Research/Editing		
ADC	Data/Graphs		
	Writing/Typing		
	Research/Editing		
Pb(OH) ₂	Data/Graphs		
	Writing/Typing		
	Research/Editing		
Field Sampling	Data/Graphs		
	Writing/Typing		
	Research/Editing		
Sample Preparation	Data/Graphs		
	Writing/Typing		
	Research/Editing		
GFAA	Data/Graphs		
	Writing/Typing		
	Research/Editing		
Molecular Absorbance	Data/Graphs		
	Writing/Typing		
	Research/Editing		
IR	Data/Graphs		
	Writing/Typing		
	Research/Editing		
NMR	Data/Graphs		
	Writing/Typing		
	Research/Editing		
Mass Spec	Data/Graphs		
	Writing/Typing		
	Research/Editing		
ASV	Data/Graphs		
	Writing/Typing		
	Research/Editing		
CV	Data/Graphs		
	Writing/Typing		
	Research/Editing		
HPLC	Data/Graphs		
	Writing/Typing		
	Research/Editing		
GC	Data/Graphs		
	Writing/Typing		
	Research/Editing		

This page should be inserted with each lab report:

Method	Limit of Detection ug Pb/g solution	Linear Range ugPb/g	Interferences	Ease of Use: Solvent and/or Toxic Materials Used
Gravimetric (Chromate)				
Ion Selective Electrode				
Dithizone				
Calcein Blue				
ASV				
FAA				
GFAA				
ICP-MS				
IR				
NMR				
GC				