1.	. Use your mineral testing tools to estimate the numerical hardness of the mineral in container #1. Explain how you came up with this hardness number.			
2.	How m	nany directions of	cleavage does the	e mineral in container #2 have?
3.			own minerals in o	containers 3, 4, & 5. Explain how you identified each.
	No.	Mineral Name		How you identified it
	3			
	4			
	5			
4. Which norm were you assigned to work on today? (circle one)  paraphrasing pausing probing for specificity presuming positive intent  Reread what the purpose of your norm is (see the handout you read).				g for specificity presuming positive intentions
	How did you do?			
	What worked and what didn't work as you tried to apply this norm?			
	have produ	help, hinder, or no effect on active group ? (clarify)		

Name: \_\_\_\_\_

Week 2 - Mineral Properties/Norms Worksheet