Name: _	Lab TA:									
Lab Day	Mon	Tue(am)	Tue	Tue(pm)		Wed		Thur(pm)	Fri	
		>	95	>90	Gr: >85	ade >80	>70	<70		
		Report:								
		Prelaboratory	Quiz S	core:						

Data Collection and Calculations:

	Trial P	Trial 1	Trial 2	Trial 3 (if required)
1. Molarity of the NaOH solution (From Exp. 2).				
2. Tablet brand name.				
Cost per tablet		n	I	- _n
Mass of the Tablet.				
3. Molarity of the HCl solution (given on bottle).		n		
Volume of HCl added.				
Moles of HCl added.			I	- _n
4. Initial buret reading.				
Final buret reading.				
Volume of NaOH added.				
Moles of NaOH added.				
5. Moles of HCl neutralized by the NaOH.				
Moles of HCl neutralized by the Tablet.				
Average moles of HCl neutralized by the Tablet.				
Average moles of HCl neutralized per gram of tablet.				
Average moles of HCl neutralized per \$1 of tablet.				

(Use Trial T for 3 &5) Show detailed calculationa	a memou ioi i	
3. Moles of HCl added.	5. Moles of HCl neutralize	ed by the Tablet.
		•
Collect the following data from another student u	ising different brand antacid:	
	Your Antacid	Colleague's Antacid
Brand Name:		
Moles of Acid neutralized per gram of tablet		
Post Laboratory Question: Your TA	A will not help you with this final que	stion.
A new 'Super-Antacid' (or so the commersial claims	s) just released onto the market w	as analyzed in a manner similar
to the experiment that you just did. A single tablet		
remained after the tablet had reacted required 10.3		
acid were neutralized by the tablet. How does this n		
•	•	•