Labor	ratory Techniques	page 7	Name	
Work	sheet: Safety Critical Thinking & Appli	ication		Date
Frameworks Code)				
In each of the following situations, write yes if the proper safety procedures are being followed, and no if they are not. Then give a reason for your answer.				
1.	Gina is thirsty. She rinses a beaker with water, refills it with water, and takes a drink.			
2.	Bram notices that the electrical cord on his to his teacher, and asks for permission to u		rayed near the p	lug. He takes the microscope
3.	The printed directions in the lab book tell a student to pour a small amount of hydrochloric acid into a beaker. Jamal puts on safety goggles before pouring the acid into the beaker.			
4.	It is rather warm in the laboratory during a late spring day. Anna slips off her shoes and walks barefoot to the sink to clean her glassware.			
5.	While washing glassware, Mike splashes so	ome water on Ev	on. To get even	, Evon splashes him back.
	During an experiment, Lindsey decides to me because she is curious about what will happ		Is that the lab pr	cocedure does not say to mix,