

3. A lab tech needs to prepare a .50M solution of sodium thiosulfate, $\text{Na}_2\text{S}_2\text{O}_3$, for an experiment. If 2.35 g of sodium thiosulfate are left in the reagent bottle, what volume (in mL) of solution can be prepared?

4. What is the molarity of a solution containing 37.5 g of KBr in a total volume of 1.25L?

The purpose of this assignment was to:

Did I:	Circle the appropriate response:		
Explain how I did the problems?	Always	Sometimes	Rarely
Listen while my partner explained?	Always	Sometimes	Rarely
Give my partner positive support?	Always	Sometimes	Rarely
Stay on task during the assignment?	Always	Sometimes	Rarely
Use encouraging and polite words?	Always	Sometimes	Rarely
Record my work on the paper?	Always	Sometimes	Rarely
Demonstrate an understanding of the material?	Yes	No	

Signatures:

Comments: