NAME:	QUIZ SECTION:
LAB PARTNER:	STUDENT ID #:

## **CHEM 142 Experiment #3: Stoichiometry**

## Goals of this lab:

- Using experimental data, calculate the stoichiometry of the reaction of hydrogen peroxide with bleach
- Apply the mechanics of dimensional analysis to calculate moles from dilute solution volumes and masses
- Analyze and interpret graphical data for the experiment
- Develop lab skills in operating digital pipettes, gas collection apparatus, and other lab equipment
- Assess the accuracy of experimental data and identify sources of error

Your lab report will be graded on the following criteria using a poor/good/excellent rating system (see the Lab 3 Self-Assessment for more details):

- · Calculations are complete are correct, with proper use of significant figures and units
- Data and results are careful and accurate
- · Lab report is clear and neat with legible handwriting
- · Error analysis is well-supported and valid
- All graphs and tables and clearly and accurately labeled

By signing below, you certify that you have not falsified data, that you have not plagiarized any part of this lab report, and that all calculations and responses other than the reporting of raw data are your own independent work. Failure to sign this declaration will result in 5 points being deducted from your lab score.

Signature:	 		 		 			
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This lab is worth 60 points: 10 points for notebook pages, 50 points for the lab report. (Do NOT include your notebook pages when you scan your report for upload into Gradescope.)

## DATA, CALCULATIONS AND GRAPHS

**Concentration of stock solutions** 

	Bleach, NaOCl(aq)		%m/m NaOCI
	Hydrogen Peroxide, H <sub>2</sub> O <sub>2</sub> (aq)		% m/m H <sub>2</sub> O <sub>2</sub>
Measurement	Mass of 0.500 mL Bleach, g	Density of Bleach g/ml	
1			
2			
3			
4			
А	verage Density, g/mL :		

NAME:	QUIZ SECTION:
Enter your measurement #1 mass from the bottom of page 1:	
Show your calculation of the density	y of the bleach solution using the mass data from measurement #1.
Show your calculation of the average	ge density of the bleach solution using the mass data from all four measurements.

Run Number	mL of Bleach solution	Grams of Hydrogen Peroxide Solution	mL of Oxygen Generated
Run 1			
Run 2			
Run 3			
Run 4			
Run 5			
Run 6			
Run 7			
Run 8			
Run 9			
Run 10			
Run 11			
Run 12			

	NAME	:																QUIZ	SEC	TION:		
In the s the cor straigh	rect u	nits.	Be s	ure t	o use	an a	pprop	oriate	inte	rval c	n ea	ch ax	is. Di	raw t	he fo	llowir	g thr	ee st	raight	t lines	usin	ga
vertica stoichc	raight edge: 1) best fit for the data where $H_2O_2$ is limiting, 2) best fit for the data where $H_2O_2$ is in excess, and 3) a prical line from the intersection of lines 1 and 2 down to the x-axis in order to clearly identify the equivalence/ bichometric point. Indicate (label) on your graph where the $H_2O_2$ is the limiting reagent and where it is in excess.																					
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			Gra	ams (	of H <sub>2</sub> 0	O <sub>2</sub> so	lution	at th	e Eq	v Poi	nt					g						
Show	Show your calculation for the moles of H <sub>2</sub> O <sub>2</sub> at the equivalence point.																					
Shov	v youi	calc	ulati	on fo	r the	mole	s NaC	OCI a	t the	equi	valen	ce po	oint.									
	Stoichiometry: moles H <sub>2</sub> O <sub>2</sub> /moles NaOCI																					

NAME:	QUIZ SECTION:
Results and Discussion	
Enter your stoichiometry conclusion from the bottom of page 3:	
The expected stoichiometry is 1:1. How does your res and the expected value)?	ult compare (calculate the % error between your mole ration
2. What is your biggest source of error in this experiment	Give evidence to support your answer.
3. On the basis of the stoichiometry above, predict the oth balanced equation for the reaction between $\rm H_2O_2$ and $\rm Na$	her two products ( ${\rm O_2}$ was one of the products) and write a OCI.
Laboratory Waste Evaluation Laboratory waste is considered anything generated during thrown in the garbage, collected in a container for disposa or released into the environment. Based on the written la identity and approximate amount (mass or volume) of was	Il by the UW Environmental Health & Safety department, b procedure and your actions during the lab, list the