Institute of Science and Technology	<b>Chemistry Experiments</b>
1st year ST	
Name:	
Surname:  Report of exp	periment ?
Report of exp	erment 2
Introduction	
The objective of the experiment	
M	
Materials and Chemicals	
Method of work	
Calculate and describe how to manage the following column	<b>4</b> :
Calculate and describe how to prepare the following solu	tions:
1. 100 mL of 0.1 M NaOH using solid NaOH	

2. 200 ml of 0.25N (eq/L) H <sub>2</sub> SO <sub>4</sub> using concentrated H <sub>2</sub> SO <sub>4</sub>
2. 200 mi of 0.251 (cq/L) 112504 using concentrated 112504
3. 250 ml of a 0.3 M CH <sub>3</sub> COOH using concentrated CH <sub>3</sub> COOH
3. 230 mm of a 0.3 1/1 chi;cooli asing concentrated chi;cooli
Conclusion
CURCIUSIUR