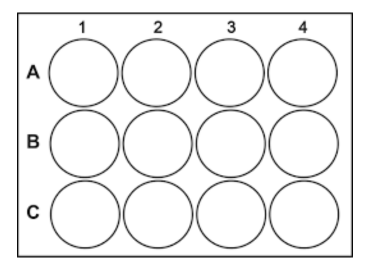
Lab Exam Review

I) Parts of a lab report: A) Aim:
B) Hypothesis:
C) Materials:
D) Procedure:
E) Results:
F) Conclusion:

II) Procedures to know:

a) To identify if an unknown is an acid, base or neutral solution. Materials: Unknown solution, indicator, NaOH, HCl and NaCl.



b) To neutralize the unknown solution using the information above.



c) What are the two possible ways you can determine your unknown solution has become neutral?