

## **Lab Exam Review**

### **I) Parts of a lab report:**

A) Aim:

B) Hypothesis:

C) Materials:

D) Procedure:

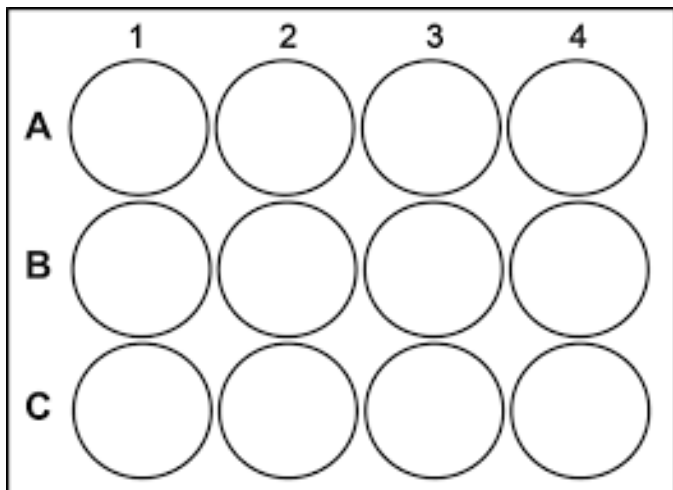
E) Results:

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?