**Q1/**Distinguish between the following compounds in each mix. by using

chemical test :-

1. Carboxylic acid + benzene. b-Bromo benzene + chloro benzene.

**Q2/ What,s mean (acid , base ) according to the following concepts:-**

**1/ Organic chemistry. 2/ Arrhenius Theory.**

**Q3/** How you can separate the following mixtures using one or more suitable

method:-

1. NaCl +H2O b) NaCl + Oil

c/ NaCl + ether d/ benzophenone + H2O

**Q4/ What are the types of Solubility? With a proper exmple.**

**Q5 / Determine the solubility class for the following organic compounds:**

****

**Q6/Write the suitable equation for the following:-**

**a/ Adding extra sodium in the sodium melt test. c/ Lassaige,s test.**

**b/ Adding ethanol in the sodium melt test. d/ detection for sulfer.**

**Q7/Name the following compounds:-**

