## In Class 13: Periodic trends in acidity and basicity, predicting acid base reactions, and predicting acid base properties of salts

1.	For the following incomplete acid base reaction, fill in the blanks in the reaction with plausible products. Label the acid, base, conjugate acid and conjugate
	<b>base.</b> Indicate whether you think the reaction as written will go to completion and support your answer <b>briefly (one phrase)</b> . (Hint, since HCO <sub>3</sub> <sup>-</sup> could be either an acid or a base, you need to think about the other species to figure out which one it could do.)

$HCO_{3^{-}} + \underline{\hspace{1cm}} \rightarrow$	CH <sub>3</sub> NH <sub>2</sub>	+
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2. Explain the following statement using pictures and words!

A solution of NaNO<sub>3</sub> has a lower pH than a solution of NaNO<sub>2</sub>.

 For the following salts, classify each as acidic, basic or neutral and rank them in order from most acidic to most basic. Provide brief phrases or supporting data for your conclusions.

NaCIO KCIO<sub>4</sub> Cr(CIO<sub>4</sub>)<sub>3</sub> NH<sub>4</sub>CN NH<sub>3</sub> KH<sub>2</sub>PO<sub>4</sub>