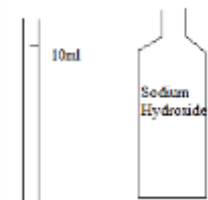


Making a neutral substance: Neutralisation



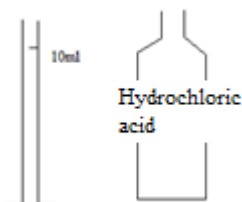
1) Measure out 10cm³ of Sodium Hydroxide with a measuring cylinder



2) Add this to your beaker



3) Add a few drops of Universal Indicator to your beaker. Drop in from the top of your beaker; do not put the pipette in the chemicals.



4) Measure out 9cm³ of Hydrochloric acid with a measuring cylinder.



5) Add the acid to the beaker and mix with a stirring rod.



6) Add a few drops of acid using the pipette until the liquid in the beaker turns green. What could you do if you go past green?