GET WET! CLASSROOM STATION SET-UP

Most stations are set-up in sets of 2 or 4 (See Classroom Set-up http://getwetproject.org/Resources.html). They can be designed around a table or a lab bench if there is a place for waste water and trash. When using a table and a waste bucket an added person may be employed to dumping waste water buckets and waste baskets at each station during the testing.

Stations that have probes move very quickly and do not need more than 2 set-ups. It is possible to double up stations with probes. Meaning, if you are using conductivity and pH probes, you could use 2 at each table creating a 4-site set-up (See Image 1).

All stations MUST contain:
- Distilled gallon bottles for washing of test bottles in between
- Waste water buckets or sinks
- Station signs
- Direction signs
- Washing direction signs
- Paper towels

Probe Stations
- ADD to the All stations list extra CLEAN small beakers for sampling (or PAPER UNCOATED small cups) to add sample for probes and to keep probe wet during wait.
- Probes can be rinsed over wash bucket or sink

Packet Titration Stations
- DD to the All stations list Scissors
- Packet waste buckets

Images:

Image 1: Chloride station at a typical high school lab bench. This set-up has four kits running at the same time with two assistants. The assistants (A & B delineated in red) are standing in the middle of each pair. Note the kits, distilled water, scissors, wash signs, direction signs, station identification signs, paper towels, a place for waste water and a

Image 2: Signs and waste containers visible