1)1550/ved Oxygen Sensor: · Don't mix up the boxes · Remove the cap; unscrew black cap · Fill cap /2 way with DO etectrode filling solution (clearish bottle) · Screw cap back on · Calibrate · 0 -> Sodium solfite calibration Solution (brown bottle) · Rinse & Hot day · 8.8 -> "Hover" SUSE Tip in water 8.8 my/L · Measure · Stir gently until stable (1 min) -Clean up · UNLCOW & EMPTY CAP · Rinse & blot dry . Screw cap on partney · Organize & put materials

Each of you will 1. Set up

2. Calibrate

3. Collect data

(using creek water)

4. Clean/put away

Type your data up here