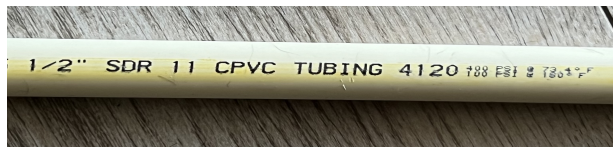


Making Another Small White Cane

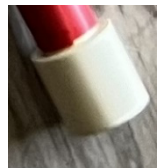
(By Colette & Andy Arvidson colette.arvidson@gmail.com 360-391-5880)

While most students try to be careful with the canes, we decided to attempt a more durable cane, made of PVC Pipe

- Begin with ½” SDR 11 CPVC Tubing 4120 (comes in off white). We purchased long lengths and had the hardware store cut it into 3’ to 3.5’ pieces. If the tubes are a little rough use sandpaper to smooth end.



- Purchase caps in the same department that fit on the end of the pipes.



- Use Multi-Purpose Cement to glue the caps on what will be the bottom end of the cane.
- Use a roll each of black and red electrical tape, (\$1/roll at SEBO's)



Wrapping it around the ends of the cane for about 6 inches, simulating the black handle and the red tip.



- The total cost for 20 canes was \$70.00. No painting required.