



NCW 1: The Set-Up of Experiments by Valerie Congdon and Joe Yurko is done!



NCW 2: The Students Begin to Arrive



NCW 89, (L-R) Joe Yurko (ACS NCW Facilitator), Valerie Congdon (Co-Facilitator), and Tim Protiva (CCLP Strongsville Branch Youth Services Supervisor)



NCW 3 Some background information about ACS and the NCW Program



NCW 4, Introducing the moles Avogadro and Milli



NCW 5, Experiment # 1: No More Sunburns!



NCW 6, Experiment # 2: Why Wash Our Hands?



NCW 7



NCW 92, Experiment # 3: How do Gall Stones Form?



NCW 13



NCW 14



NCW 15



NCW 94



NCW 93, Experiment # 4: Bile Aids Digestion!



NCW 30, Experiment # 5: Cell Membranes are Flexible!



NCW 44, Experiment # 6: How Cell Membranes are Stabilized.



NCW 52



NCW 60





NCW 61



NCW 64



NCW 65



NCW 66



NCW 69



NCW 70



NCW 71



NCW 72



NCW 73



NCW 75



NCW 75 B



NCW 76



NCW 77



NCW 78



NCW 79



NCW 80

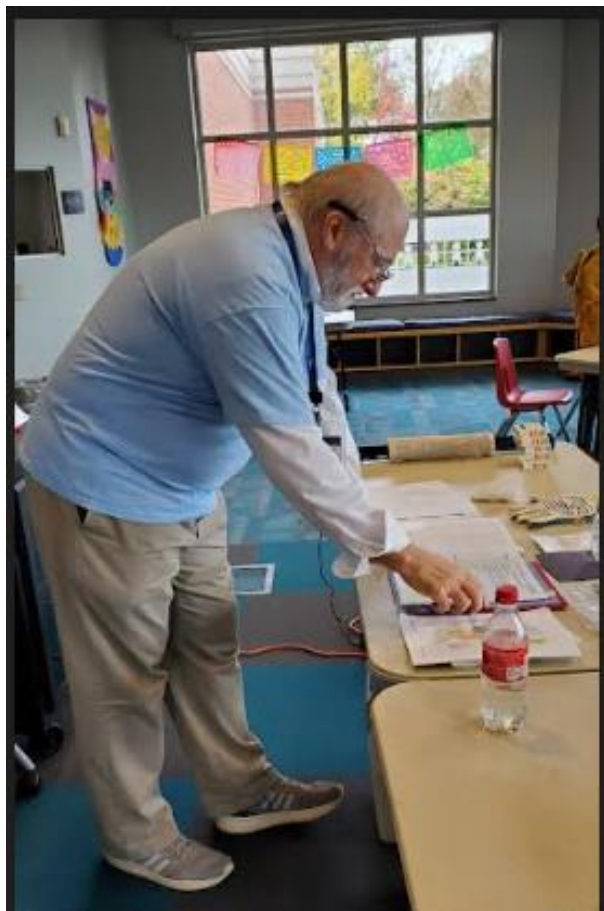




NCW 81



NCW 82



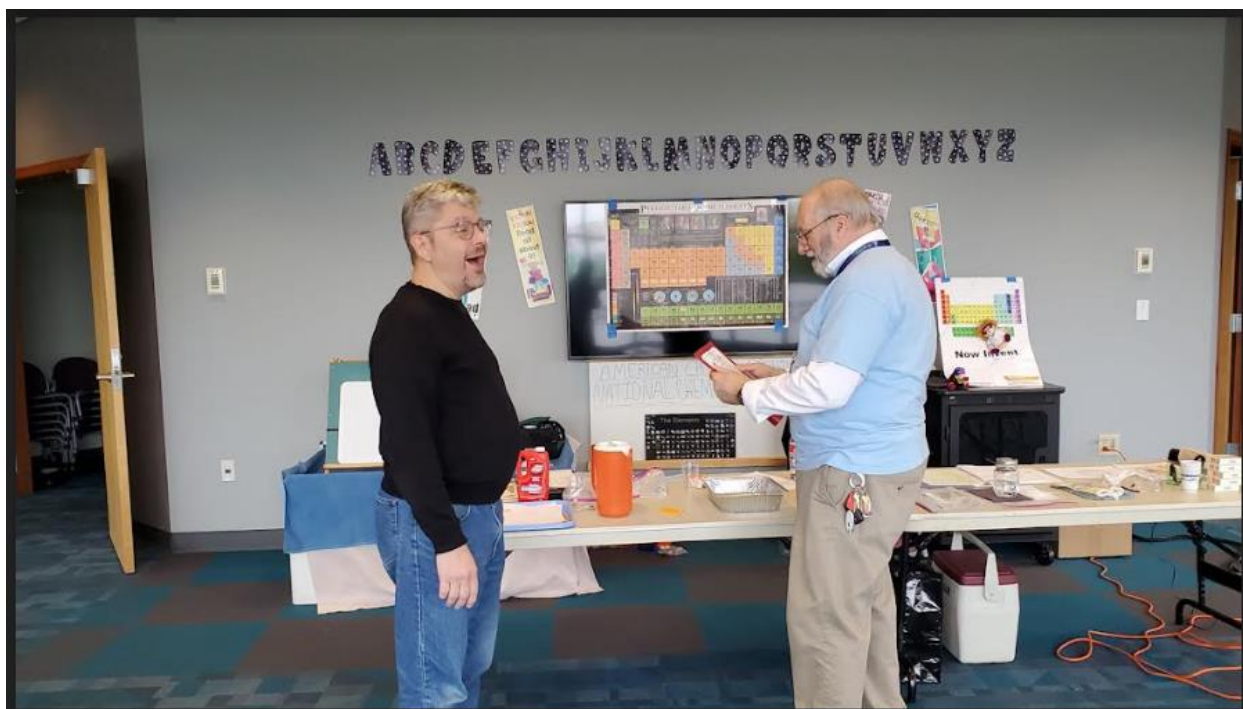
NCW 95, Revisit Experiment # 4



NCW 84, Closing with many Thank You's!



NCW 85, Good Work by the many new talented chemists in the laboratory! And, farewell until next year.



NCW 90, A very surprised Tim Protiva receiving a letter of appreciation from Joe Yurko



NCW 91, A very appreciative Tim Protiva, CCPL Strongsville Branch Youth Services Supervisor, receiving a letter of appreciation from Joe Yurko, ACS NCW Facilitator at the CCPL Strongsville Branch