Cooperative Project Lab Notes



[Cooperative Project I:  Density](file:///C%3A%5CUsers%5Csnyderk%5CDocuments%5CMy%20Documents%5Cchem108%5CSpring%202018%5CProjectdensity.pdf)

[Cooperative Project II:  Identification, Properties and Synthesis of an Unknown Ionic Compound](file:///C%3A%5CUsers%5Csnyderk%5CDocuments%5CMy%20Documents%5Cchem108%5CSpring%202018%5CProjectUnknownIonic.pdf)

[Cooperative Project III: Designing a Calcium Supplement/Calcium Carbonate Synthesis](file:///C%3A%5CUsers%5Csnyderk%5CDocuments%5CMy%20Documents%5Cchem108%5CSpring%202018%5CProjectCalcium.pdf)

[Cooperative Project IV:  Hot and Cold](file:///C%3A%5CUsers%5Csnyderk%5CDocuments%5CMy%20Documents%5Cchem108%5CSpring%202018%5Cprojectthermo.pdf)

[Cooperative Project V: Identification, Properties and Synthesis of an Unknown Organic Compound](file:///C%3A%5CUsers%5Csnyderk%5CDocuments%5CMy%20Documents%5Cchem108%5CSpring%202018%5Cprojectorganic.pdf)

Cooperative Project VI: Ethanol Kinetics- Directions will be distributed in lab.

