|  |
| --- |
| **Stoichiometry** |
| C:\Users\kelsey.byrd\Downloads\qrcode.50224622.pngTyler DeWitt: Mole Ratio Practice Problems | Tyler DeWitt: Converting Between Grams and MolesC:\Users\kelsey.byrd\Downloads\qrcode.50224647.png |
| The Organic Chemistry Tutor: Stoichiometry Basic Introduction, Mole to Mole, Grams to Grams, Mole Ratio Practice ProblemsC:\Users\kelsey.byrd\Downloads\qrcode.50224730.png | Ketzbook: Stoichiometry Made Easy: Stoichiometry Tutorial Part 1C:\Users\kelsey.byrd\Downloads\qrcode.50226733.png5 part series about stoichiometry: Good for visual learners |
| Ketzbok: Stoichiometry with Mass: Stoichiometry Tutorial Part 2C:\Users\kelsey.byrd\Downloads\qrcode.50226745.png | Ketzbook: Stoichiometry Grams to Grams Tricks: Stoichiometry Tutorial Part 3C:\Users\kelsey.byrd\Downloads\qrcode.50226838.png |

|  |
| --- |
| **Limiting Reactants** |
| Tyler DeWitt: Introduction to Limiting Reactant and Excess ReactantC:\Users\kelsey.byrd\Downloads\qrcode.50224672.png | Tyler DeWitt: Limiting Reactant Practice ProblemC:\Users\kelsey.byrd\Downloads\qrcode.50224807.pngThis one also includes finding how much excess reactant there is, which we DID NOT do in class. |
| Tyler DeWitt: Limiting Reactant Practice Problem (Advanced)C:\Users\kelsey.byrd\Downloads\qrcode.50224680.pngThis video is more like the problems from the quiz  | Ketzbook: Limiting Reagent Made Easy: Stoichiometry Tutorial Part 5C:\Users\kelsey.byrd\Downloads\qrcode.50226702.png |
| **Percent Yield and Percent Error** |
| Ketzbook: Percent Yield Made Easy: Stoichiometry Tutorial Part 4C:\Users\kelsey.byrd\Downloads\qrcode.50226693.png | The Organic Chemistry Tutor: How To Calculate Theoretical Yield and Percent YieldC:\Users\kelsey.byrd\Downloads\qrcode.50224717.png |