

| Day | Academic Objective | Activities | Homework/Assessments | Biblical Integration |
|-----|--------------------------------------|---|---|---|
| M | Compare and contrast atomic theories | Discuss ch 3 pg. 69 - 71 "Dalton & the Modern Atomic Theory, Pt. 2" LAB: Conservation of Mass Pt. 1 – see note below | <ul style="list-style-type: none"> • Web post due by Saturday, 8:00 A.M. Topic – T, Triumph • Write up Pt. 1 of LAB: Conservation of Mass – see note below | Students will understand that God continuously sustains all things throughout the present by investigating the conservation of mass |
| TU | | No Class - ACT | <ul style="list-style-type: none"> • Have Pt. 2 procedure ready for LAB: Conservation of Mass | |
| W | | LAB: Conserv. of Mass, Pt. 2 – see note below | <ul style="list-style-type: none"> • | |
| TH | | Conservation of Mass lab report – see note below | <ul style="list-style-type: none"> • Complete lab report for LAB: Conservation of Mass – see note below • Happy Easter! Christ our Lord is Risen!!! • Web post due by Saturday, 8:00 A.M. Topic – T, Triumph | |

Conservation of Mass Lab Report due Friday, 4/3, 8:00 A.M., submitted as PDF 2X. Be sure and follow special lab report format for this lab (on class website)

"Jesus paid it all, all to Him I owe. Sin had left a crimson stain, He washed me white as snow."