

January 2017

| January 2017 | | | | | | |
|--------------|--|---|---|---|---|-----|
| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 8 | 9 Individual Practice (on their own but with notes) – Tree pruner | 10 Teams game tournament for Tech Analysis | 11 TEST Tech Analysis | 12 Introduction to the Periodic Table – first 20 elements memorized – use the cards Classification of Atoms, Elements, Compounds and Molecules Concept attainment power point/activity Handout – first few together than on own p.227 #1 | 13 Cont'd Notes on atom vs. molecule and element vs. compound cont'd Pure Substances vs. Mixtures Homogeneous vs. Heterogeneous p.227 #2-4 | 14 |
| 15 | 16 Cont'd Pure Substances vs. Mixtures Homogeneous vs. Heterogeneous Practice Particle Model - skit p.227 #5-6 | 17 Quiz: - -classification of particles -Pure substances vs. mixtures - Homo vs. Hetero mixtures - Particle model | 18 Review for Midyear Go over topic lists Review Tests – Term 1 | 19 Review for Midyear Review Tests – Term 2 | 20 Review for Midyear Teams Game tournament | 21 |

| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
|-----|---|----------------------------|---------|----------|------------|-----|
| 22 | 23 E | 24 X | 25 A | 26 MS | 27 Ped day | 28 |
| 29 | 30 Physical Properties: -melting, boiling, density and solubility Density Solids vs. liquids CALCULATIONS p.250 #1-3 | 31 Density CALCULATIONS | Notes: | | | |