January 2017

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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 tournanment 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			

January 2017 February 2017 Febr										
Sun	Mon	Tue	Wed	Thu	Fri	Sat				
22	23	24	25		27 Ped day	28				
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29	30 Physical Properties: -melting boiling, density and solubility	31 Density CALCULATIONS	Notes:							
	Density Solids vs. liquids									
	CALCULATIONS									
	p.250 #1-3									