

October 2008

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		No School	1 Day 1 Library Optional practice Math Skills – Density 1-15 odd	2 Day 2 Library Math Skills – Rearranging Algebraic Equations	3 Day 3 Concept Review worksheets – Classifying Matter & Properties of Matter	4
5	6 Day 4 Preliminary Information for Separation Lab	7 Day 5 Do separation of a mixture lab Concept Review worksheets – Changes of Matter	8 Day 6 Do separation of a mixture lab Read 3.1 p.81#1,3,4 p.106#2,5,6,8	9 No School	10 Day 7 Do separation of a mixture lab	11
12	13 No School	14 Day 1 Do separation of a mixture lab Work on Procedure	15 Day 2 Library p. 81# 5,6,7 p.106#10,23	16 No School Parent Conferences	17 Day 3 Chapter 2 Test	18
19	20 Day 4 Library Procedure for separation of a mixture lab due	21 Day 5 Read 3.2 p.88#1,2 p.106#1,7,9,18 Do Rate of Cooling I Lab	22 Day 6 p.88#3,5 P.106#12,24	23 Day 7 Read 14.1 p.479#1,2,3 p.498#2,7-8	24 Day 1 Graph & questions for Rate of Cooling I Lab due Do Rate of Cooling II Lab	25
26	27 Day 2 Bibliographies Due	28 Day 3 Community Service p.479#4,5,6,7 p.498#14,24	29 Day 4 Handout Problems #1-6	30 Day 5 Handout problems #7-12	31 Day 6 Graph & questions for Rate of Cooling II Lab due Monday - Quiz $E=cm\Delta T$	